

Form approved. Budget Bureau No. 42-R1425.

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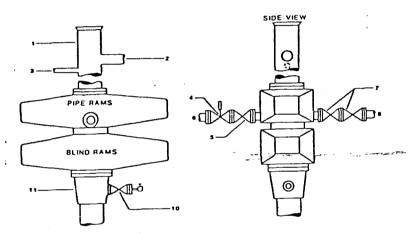
*See Instructions On Reverse Side
Form 9-331C & Location Plat only - Barbara Conner
Form 9-331C & Location Plat only - R. M. Coffelt

-T. M. Isaacs

-G. W. Berk

-J.L. Whitmire (r) T.C. Doughty

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- 1. BELL NIPPLE 2. FLOW LINE
- 3. FILL-UP LINE
- 4. 2" FE PRESSURE-OPERATED CHOKE LINE VALVE
- 5. 2" FE GATE VALVE
- 6. 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES
- 8. 2" FE KILL LINE
- 10. 2" SE OR FE GATE VALVE WITH NEEDLE
 - VALVE
- 11: CASING HEAD HOUSING -

Figure 7-10. Standard Hydraulic Blowout Preventer Assembly (2 M or 3 M Working Pressure) Alternative 3 (without Drilling Spool)

Well Control 4 January/83

PHILLIPS PETROLEUM COMPANY



Page 251 Section II

BLOWOUT PREVENTER TESTING PROCEDURE

A. <u>INITIAL INSTALLATION TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 7 - TWO RAM UNITS</u>

After all blowout preventers, regular choke lines, valves, bell nipples, and flow lines are rigged up, the following steps are to be carried out with no exceptions: (Fmergency choke and kill lines are not to be connected below the bottom preventer at this time.)

Preparations -for Test Steps 1-9

- 1. Inspect all flanges to see if all bolts are in place and tight.
- Check all opening and closing lines to preventers to see if they are correctly placed, hooked up, and tight.
- 3. Check to see that all control valves are properly marked.
- 4. Open bradenhead valves and wash inside of preventers with water from the top. No lines are to be connected to the bradenhead at this time.
- 5. Connect water into suction of mud pump and pump water through kill line and out bradenhead valves until water clears up.
- 6. Connect test line in place of kill line.

A. INITIAL INSTALLATION TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 7
TWO RAM UNITS (Contd.)

- 7. Connect kill line to one bradenhead valve and open valve.
- 8. Close other bradenhead valve.
- 9. Fill preventers with water.
- 10. Close blind rams with 1,500 psi.

Casing
Blind Ram
and Bradenhead Test
Steps 10-24

- 11. Check closing line and preventer for leaks.
- 12. Pressure up casing with mud pump to pressure required to test casing using water. Hold for 10 minutes.
- 13. Check bradenhead, bradenhead valve flanges, and blind rams for leaks.
- 14. Install a pressure gauge on the bradenhead valve opposite where the kill line is tied on.
- .15. Open bradenhead valve to read casing pressure.
- 16. Close bradenhead valve on side where kill line is tied on.
- 17. Release pressure on kill line.
- 18. Disconnect kill line from bradenhead valve.
- 19. Check bradenhead valve for leaks on the side where the kill line was disconnected. See that casing pressure has not dropped below the required test pressure.
- 20. Remove pressure gauge and bleed down casing.
- 21. Close bradenhead valve(s).
- 22. Open blind rams with 1,500 psi.
- 23. Check opening line and preventer for leaks.
- 24. Disconnect kill line from bradenhead valve and open both bradenhead valves.

BOP Stack
and Choke
Line Test
Steps 25-38

- 25. Run test plug in on a joint of drill pipe, set in seat.
 - NOTE: Test plug to be fabricated so that there will be enough clearance between plug and pipe rams to clear tool joint when closed on joint of drill pipe made up in plug. The plug must be drilled so there is communication between inside of drill pipe and top of plug above seal surface.

- A. INITIAL INSTALLATION TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 7
 TWO RAM UNITS (Contd.)
 - 26. Install safety valve and kelly on top of drill pipe.
 - 27. Fill preventers with water.
 - 28. Open all valves on choke lines and check to see that water is flowing through each outlet. Let run until clear. Open valves on kill line side of spool.
 - 29. Close outside valves on choke lines making sure they are full of water and have no trapped air.
 - 30. Refill preventers if necessary.
 - 31. If Hydril is used in place of upper ram type preventer, close l" plug valve on closing line. Test to 1,500 psi. Inspect valve for leaks. Release pressure. Open valve.
 - 32. Close pipe rams or Hydril with 1,500 psi.
 - 33. Check closing line and preventer for leaks.
 - 34. Open stand pipe valve, kelly cock, and safety valve, and fill kelly with water.
 - 35. Close kelly cock.
 - 36. If Hydril is used, reduce closing pressure to that recommended on page 56. Closing pressure may be increased as required to effect a seal up to a maximum of 1.500 psi.
 - 37. Pressure up to working pressure of preventers through test line. For maximum Hydril packing unit life, as the test pressure builds up, reduce the closing pressure and later apply opening pressure per applicable schedule starting on page 57, provided a schedule is listed for the Hydril in use. Hold test pressure for 10 minutes.
 - 38. Check all valves, flanges, and seals that are under pressure for leaks and tighten if necessary. Check test plug for leak.
- Choke and 39. Close second valve from hole on choke line. Open outside valve Kill Valve on full opening line. Hold pressure for one minute.

 Tests
 - 40. Check to see if valve leaks.

Steps 39-55

41. Close inside valve on choke line. Open second valve out on choke line. Hold pressure for one minute.

-39-

42. Check to see if valve leaks.

A. INITIAL INSTALLATION TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 7 TWO RAM UNITS (Contd.)

- 43. Close safety valve and open kelly cock.
- 44. Check safety valve for leaks.
- 45. Close inside valve on kill line side. Open inside valve on choke line side. Hold pressure for one minute.
- 46. Check to see if valve leaks.
- 47. Close second valve out on kill line. Open inside valve on kill line. Hold pressure for one minute.
- 48. Check to see if valve leaks.
- 49. Open second valve out on kill line. Close inside valves on kill line and choke line.
- 50. Disconnect test line; connect kill line.
- 51. Open pipe rams (or Hydril) with 1,500 psi.
- 52. Check opening line and preventer for leaks.
- 53. Pull plug out of hole.
- 54. Close bradenhead valves.
- 55. Record test on drilling report.

B. RAM CHANGE TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 7 OR 8 - TWO RAM UNITS

If Hydril is used in place of upper ram type preventer, ram change test is not required since no change will be made in preventer assembly to run casing.

Preparations Steps 1-2

- 1. After getting out of hole, open choke line valves and drain mud out of preventers. No lines are to be connected to Figure 7 bradenhead valves at this time.
- 2. Wash inside of preventers from top with water.

Ram Change Steps 3-9

- Close blind rams.
- 4. Open bonnets or doors on upper ram type preventer.
- 5. Remove drill pipe rams.
- 6. Install rams to fit casing.

- B. RAM CHANGE TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 7 OR 8 TWO RAM UNITS (contd.)
 - 7. Close bonnets or doors, checking all seals and "O" rings.
 - 8. Tighten up all bolts and inspect preventer to see that bonnets or doors are closed, steel to steel.
 - 9. Open blind rams.

Casing Ram Test Steps 10-22

- 10. Install test plug and test line on extra joint of casing the same size that is to be run. Casing joint used must be of sufficient strength to withstand test pressures. The crossover connections used to get from casing joint to test plug must be short enough to permit the casing rams to close against casing.
- 11. Set test plug in casing spool.
- 12. Fill preventers with water.
- 13. Close casing rams.
- 14. Purge air from casing joint.
- 15. Pressure up through casing joint to working pressure of preventers. Hold for 10 minutes.
- 16. Check for leaks in all flanges and seals that hold pressure, especially bonnet or door seals on preventer changed.
- 17. Release pressure.
- 18. Open casing rams.
- 19. Pull test plug out of hole.
- 20. Close choke line valve.
- 21. Change sign on valve on blowout preventer closing manifold that controls casing rams to indicate casing rams instead of drill pipe rams.
- 22. Record test and ram changes in drilling report.

C. WEEKLY TEST PROCEDURE FOR INSTALLATIONS AS SHOWN ON FIGURE 7 - TWO RAM UNITS

Preparations for Test

Steps 1-10

1. Inspect all flanges to see if all bolts are in place and tight.

2. Check all opening and closing lines to preventers to see if they are correctly placed, hooked up, and tight.

C. WEEKLY TEST PROCEDURE FOR INSTALLATIONS AS SHOWN ON FIGURE 7 - TWO RAM UNITS (contd.)

- 3. Remove kill line and install test line in flange outside of second valve on the kill line side of the drilling spool.
- 4. Open valves on bradenhead and wash inside of preventers with water from the top. No lines are to be connected to the bradenhead at this time.
- 5. Run test plug in on a joint of drill pipe and set in seat.
- 6. Install safety valve and kelly on top of drill pipe.
- 7. Fill preventers with water.
- 8. Open all valves on choke lines and check to see that water is flowing through each choke line and full opening line. Let run until it clears up.
- 9. Close all outside valves on choke line, making sure they are full of water and do not have air trapped in them.
- 10. Refill preventers if necessary.

BOP Stack and Kelly Cock Test Steps 11-17

- 11. Close pipe rams (or Hydril, if used in place of upper ram type preventer).
- 12. Check closing line and preventer for leaks.
- 13. Open stand pipe valve, kelly cock, and safety valve, and fill kelly with water.
- 14. Close kelly cock.
- 15. If Hydril is used, reduce closing pressure to that listed on page 56. This may be increased as required up to a maximum of 1,500 psi.
- 16. Pressure up to 1/2 working pressure of preventers. For maximum Hydril packing unit life, as the test pressure builds up, reduce the closing pressure and later apply opening pressure per applicable schedule starting on page 57, provided a schedule is listed for the Hydril in use. Hold test pressure for 10 minutes.

Safety Valve Test

Steps 18-24

- 17. Check for leaks.
- 18. Close safety valve and open kelly cock.
- 19. Check safety valve for leaks.

C. WEEKLY TEST PROCEDURE FOR INSTALLATIONS AS SHOWN ON FIGURE 7 - RAM UNITS (Contd.)

- 20. Release pressure.
- 21. Open pipe rams (or Hydril)
- 22. Pull plug out of hole.
- 23. Close bradenhead valves.
- 24. Record test on drilling report.

BLOWOUT PREVENTER TESTING PROCEDURE

A. INITIAL INSTALLATION TEST FOR INSTALLATIONS AS SHOWN ON FIGURE NO. 8 TWO RAM UNITS - LOW SUBSTRUCTURE

After all blowout preventers, choke lines, valves, bell nipples, and flow lines are rigged up, the following steps are to be carried out with no exceptions:

Preparations Steps 1-10

- 1. Inspect all flanges to see if all bolts are in place and tight.
- 2. Check all opening and closing lines to preventers to see if they are correctly placed, hooked up, and tight.
- 3. Check to see that all control valves are properly marked.
- 4. Remove kill line and open all valves on bradenhead.
- 5. Open all valves on choke manifold and wash inside of preventers with water from the top. Check to see that water is flowing through each choke line and kill line.
- 6. Close outside valves on kill line side and on choke lines.
- 7. Install test line in flange on outside of second valve on kill line side of bradenhead.
- 8. Fill preventers.
- 9. Open outside valve on kill line side and pump through test line until all air is purged.
- 10. Close inside valve on kill line side.
- 11. Pressure up to working pressure of preventers. Hold for one minute.
- 12. Check for leaks.
- Kill Line
 Outlet
 Valves
 Test
 Steps 10-16

RUZB



FORM 31-B

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DEE C. HANSEN STATE ENGINEER

> JOHN BENE DEPUTY

DIVISION OF WATER RIGHTS

442 STATE CAPITOL

SALT LAKE CITY, UTAH 84114

(801) 328-6071

May 28, 1974

DIRECTING ENGINEERS
HAROLD D. DONALDSON
DONALD C. NORSETH
X52671xMxx724567x
Stanley Green

Rotherford unt w. S. well.

Phillips Petroleum Company Box 2920 Casper, Wyoming 82601

Gentlemen:

RE: Change Appl. No. a-7804 (09-281)

Enclosed is Change Application No. a-7804 (09-281) which has been approved. The approved change application is amendatory and serves only to affect a correction to Application No. 32773 a-4025 on which an election to file a water user's claim has been submitted.

As soon as possible, engineers of this office will make the necessary field investigations and will prepare a water user's claim which will be entered in the adjudication of water rights in your area.

Yours truly,

Dee C. Hansen State Engineer

jЪ

Enc.: Copy of Approved Application

CHANGE APPLICATION APPROV

(Form for Pending Original Application)

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LASPER AGEA

CHANGE APPLICATION NO. 9-7504

io	n for Permanent Change of Point of Diversion
	Place and Nature of Use of Water
•	STATE OF UTAH

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-3 E	
bei:	Please clearly and correctly complete the information requested below which defines the right or rights ng changed. (Type or clearly print.)
643	the purpose of obtaining permission to permanently change: the point of diversion X, place , or
nat	(Give Number of Application, certificate of appropriation, title and date of Decree or other identification of right.)
If t	he right described has been amended by a previous approved change application, give the number of such
cha	inge application. No. a-4025
1.	The name of the applicant is Phillips Petroleum Company
	The post-office address of the applicant is Box 2920, Casper, Wyoming 82601
3.	
4.	
5.	The water has been or was to have been used for and during periods as follows:
0.	Oil Field Dysgown Maintenance and
	(purpose) (month) (day) (month) (day)
	Secondary Becomes Hose
	(purpose) from danuary to December 3 incl. (month) (day) (month) (day)
	and stored each year (if stored) from to incl.
	(month) (day) (month) (day)
6.	the state of the s
_	(well, spring, stream, drain, river; if other explain)
7.	The point or points of diversion. See Separate Sheet
	^
	(Must be the same as that of right being changed unless a previous change has been filed and approved. Then use the point or points approved in the previous change.)
8.	Diversion works:
	If a well give diameter and depth 12 3/4" diameter wells, 35-50 ft. deep
	If a dam and reservoir give height, capacity, and area inundated
	If other give type of diversion facility
9.	The water involved has been or was to have been used for the following purposes in the following
	described legal subdivisions: (If used for irrigation, state sole or supplemental supply, and describe other supplemental rights.)
	Irrigation
	Total acres to be irrigated
	Stockwatering (number and kind)
	Domestic (number of families and/or persons, etc.)
	Other See Separate Sheet
10.	
	follows: (Please describe method of return.)
	Note: Paragraph 10 is to be completed only when all or part of the water is returned to the natural stream or channel.
11	The Following Changes Are Proposed
11.	The flow of water to be changed in cubic feet per second is Same as heretofore
12.	The quantity of water to be changed in acre-feet is

13.	The water will be used each year for:							
	Same as heretofore	from			to			incl.
	(purpose)		(month)	(day)		(month)	(day)	
	(purpose)	from	(month)	(day)	to	(month)	(day)	incl.
	and stored each year (if stored) from		••••••		to.			incl.
			22 11-77-			(month)		
14.	It is now proposed to divert the water	from	(i.e., spring	g spring are	a. str	ream, river, dr	nin well e	 tc)
	It is now proposed to divert the water at a point(s) as follows: See Separate							
	NOTE: The "point of diversion," or "point of with reference to some regularly established distance of six miles of either, or if a greate must also be described by metes and bounds.	return," must United States	be located by	course and	dista ates	nce or by rect	angular di	stances
15.	The proposed diverting and conveying 2D - 16-inch diameter wells.						_	
16.	If water is to be stored, give capacity	of reservoir	in acre-feet.			height of da	m	
	area inundated in acresleg					•		
17.	The water is to be used for the following for irrigation, state sole or supplemental states of the following for irrigation.	ing purposes tal supply, a	in the followed	wing descri	bed lem	legal subdivental rights.	risions: (i)	if used
						•		
		•						
	but limited to the sole irrigation supply			_		•		**********
	Stockwatering (number and kind)							
	Domestic (number of families and/or Other Same as heretofore							
18.	If paragraphs 11 and 12 designate that is to be changed, designate the status o or used as heretofore.							
		XPLANA						66 7
	The following additional facts are set	forth in or	der to defi	ne more cl	ear	ly and comp	pletely th	ne full
pur	pose of the proposed change: _This_is	s an Amend	atory Cha	nge Appl	iça	ation file	d to	
C	orrect the location of the point	ts of dive	rsion.					
	•							
			*****			***********		
						***********		*******

//	1187					**********		
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/	MICENED 6					*********	*******	
	IAR 8 1974	****************				***		
(E2)	RICZ UTAH	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
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É	TIZITIY							
resp	The undersigned hereby acknowledges he above-numbered application through consibility for the accuracy of the information to the information of th	the courtesy	of the emy	olovees of	the	State Engin	er's Offic	ce, all

Forest & M Signature of Applicant

ASSISS PETPOLICUM

ได้เห็นลูก Applicati

had I	Least Con	Well No.	Well Location
1	2 1000		
	\$. 1000 to 2 W. 150 ft.	22	
2	S. 1000 : 1 4 W. 450 ft.	all from (NW Cor. Sec. 3, T41S, R24E.
3	S. 1000 tt. 1 %. F3 ft.	23	S. 960 ft. & E. 150 ft.
4	S. 1000 ft. & M. 1050 ft.	24	S. 950 ft. & E. 450 ft.
5	S. 1000 ft. 3 P. 1350 ft.	25	S. 925 ft. & E. 750 ft.
6	S. 1000 ft. & W. 1650 ft.	26	· · · · · · · · · · · · · · · · · ·
7	5. 1000 ft. % V. 1030 ft.	20	S. 910 ft. & E. 1050 ft.
á		27	Su 900 fol 8 El 1361 fo
٥	S. 1900 ft. % W. 2250 ft.	23	S. 890 ft. & E. 165) ft.
9	S. 1000 ft. & W. 2550 ft.	29	S. 850 ft. & E. 1950 ft.
10	S. 1000 ft. % W. 2850 ft.	30	S. 825 ft. & E. 2250 ft.
11	S. 900 ft. & W. 3125 ft.	31	S. 895 ft. & E. 2540 ft.
_12	S. 800 ft. % W. 3400 ft.	32	- S. 1000 ft. & E. 2790 ft . Perun
13	S. 700 ft. 4 W. 3700 ft.	33	S. 1210 ft. & E. 3000 ft.
14	S. 610 ft. & W. 3995 ft.	34	
15			S. 1420 ft. & E. 3200 ft.
	S. 500 ft. % W. 4280 ft.	35	S. 1620 ft. & E. 3410 ft.
all ire	om NE Cor. Sec. 5, T41S, R24E	.36	S. 1710 ft. & E. 3710 ft.
16	S. 1700 ft. & E. 50 ft.	37	 S. 1760 ft. & E. 4000 ft.
17	S. 1675 ft. & E. 350 ft.	38	S. 1800 ft. & E. 4300 ft.
18	S. 1650 ft. & E. 650 ft.	39	S. 1780 ft. & E. 4600 ft.
19	S. 1610 ft. & E. 950 ft.	40	S. 1740 ft. & E. 4900 ft.
20	S. 1590 ft. & E. 1250 ft.	41	S. 1720 ft. & E. 5200 ft.
21	S. 1575 ft. & E. 1550 ft.		
41	3. 13/5 Tt. & E. 1550 Tt.	all trom	NN Cor. Sec. 4. T41S. R24F.

Item 9 - Place of Use: Ratherford Unit Greater Aneth Oil Field; Sty Sec. 1; SEty Sec. 2; Et Sec. 11; Sec. 12; Sec. 13; Et Sec. 14; NEt Sec. 24, T415, R23E, SLB&M. Secs. 3-10; W2 Sec. 11; W2 Sec. 14; Secs. 15-21; NW2 & W2SW4 Sec. 22; W2NE2, NW4, W12SW14 Sec. 28; Secs. 29-30; N12 Sec. 31; N12 Sec. 32, T415, R24E, SLB&M.

Item 14 - New Points of Diversion

Well No.

... 214.11×222

```
S. 950 ft. & W. 148 ft. from NE Cor. Sec. 5, T41S, R24E, SLB&M. (D-41-24) 5 and
                S. 1014 ft. & W. 442 ft. from NE Cor. Sec. 5, T415, R24E, SLB&M.(D-41-24) saad
         2
                S. 1007 ft. & W. 741 ft. from NE Cor. Sec. 5, T415, R24E, SLB&M. (D-41-24) 500C
         3
                S. 1010 ft. & W. 592 ft. from NE Cor. Sec. 5, T41S, R24E, SLB&M. (D-41-24) 5 and
                S. 982 ft. & W. 294 ft. from NE Cor. Sec. 5, T415, R24E, SLB&M, (D-41-24) 5 and
         5
                S. 887 ft. & W. 2 ft. from NE Cor. Sec. 5, T415, R24E, SLB&M. (D-41) 24) &5 and
                S. 863 ft. & E. 145 ft. from NW Cor. Sec. 4, T415, R24E, SLB&M. (D 41-24) 5-24-0
7.4134)46bc7
                S. 843 ft. & E. 293 ft. from NW Cor. Sec. 4, T415, R24E, SLB&M. (Duray) 5000
8 3404 (112 12
. 4, 24) 46bd a
                S. 818 ft. & E. 440 ft. from NH Cor. Sec. 4, T415, R24E, SLB&M. (D-H1-24) 5 and
                S. 803 ft. & E. 590 ft. from NN Cor. Sec. 4, T41S, R24E, SLB&M. (क्रमान्य) उत्तव
- 10) 46b AC10
                S. 789 ft. & E. 739 ft. from NW Cor. Sec. 4, T415, R24E, SLB&M. (D41-24) 500C
- 27 stoped 11
                S. 777 ft. & E. 939 ft. from NW Cor. Sec. 4, T415, R24E, SLB&M. DELTE FCM
4 s. 4 bod 13
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- 34
                 S. 802 ft. & E. 1334 ft. from NW Cor. Sec. 4, T41S, R24E, SLB&M.
  · ! . aic 15
                 S. 759 ft. & E. 1529 ft. from NW Cor. Sec. 4, T41S, R24E, SLB&M.
- 4.46a c 16
                 S. 715 ft. & E. 1725 ft. from NW Cor. Sec. 4, T41S, R24E, SLB&M.
- 1. 1- iac 17
                 S. 672 ft. & E. 1920 ft. from NW Cor. Sec. 4, T41S, R24E, SLB&M.
                 NO WELL
. ... 24 x 2 lagg
                 S. 1792 ft. & W. 352 ft. from NE Cor. Sec. 4, T41S, R24E, SLB&M.
4 . Jaan 6 20
                 S. 1792 ft. & W. 952 ft. from NE Cor. Sec. 4, T41S, R24E, SLB&M.
          21
                 NO WELL
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S. 1792 ft. & W. 652 ft. from NE Cor. Sec. 4, T41S, R24E, SLB&M.

S. 1714 ft. & W. 1545 ft. from NE Cor. Sec. 4, T41S, R24E, SLB&M.

t	(This page not to be filled in by applicant) 107 MAR 8 1974
	STATE ENGINEER'S ENDORSEMENTS PROCESSION AND AND AND AND AND AND AND AND AND AN
1.	MAR. 8, 1974 Change Application received by mail in State Engineery of the Company of the Compan
2.	Priority of right to make change brought down to, on account of
3/	Mad 2/974 Fee for filing Application \$65.00, received by Receipt No 029
4.	fild r. 16, 1974 Application microfilmed by Roll No. 709 and indexed by
5.	4/16/24 Application platted by WO See following Dage for have
6.	MAR. 8, 1974 Application examined by WCK
7.	Application returned, with letter, tofor correction
8.	Corrected application resubmitted over counter by mail to State Engineer's Office
9.	MAR 8,197 Application approved for advertisement by WCK
10.	MAR 28 1974 Notice to water users prepared by
11.	APR 4 1974 Publication began, was completed APR 1 8 1974
	APR 3 1974 Notice published in San Juan Recent
12.	Proof slips checked by
13.	Change Application protested by
4.4	100 16 1974 feel gail mes. 3-144) Tol
	NOV.16, 197/ Field Examined by WKELG
15.	MAY 20,1974 Application designated for approval by Well 56
16.	5-28-74 Change Application copied jb proofread by
17.	5-28-74 Change Application approved and returned to applicant
	This application is approved on the following conditions:
	1. Actual construction work necessitated by proposed change shall be diligently prosecuted to completion.
	2. Proof of hange shall be submitted to the State Engineer's office by under 32773
	3. This change is subject to all conditions imposed on the approval of the original application or right
	· Doe C. Hansen
	Dee C. Hansen, State Engineer
18.	Time for making proof of change extended to
19.	Proof of change submitted.
20.	Certificate of change No, issued.
1ء جو	I hereby certify that the foregoing is a true copy of the Application by
the r	hange the point of diversion, place and nature of use of water as shown, with endorsements thereon, on records of my office on the date given below.

State Engineer

Change Application No. 9-7804

Salt Lake City, Utah ______, 19____

J. P. dienny December 23, 1970 Mr. Kenward H. McKinney, Area Engineer State of Utah Department of Natural Resources 6 East Main Price, Utah 84501 Dear Mr. McKinney: Enclosed is a completed and notarized State of Utah Form No. 152, "Election to File Water User's Claim" for water placed in beneficial use by Phillips Petroleum Company in the Ratherford Unit, San Juan County, Utah. Very truly yours,

> H. W. Patterson Production Director Western District

CML: rc
Attachment

bcc: Mr. J. P. Denny (2)



INTER-OFFICE CORRESPONDENCE / SUBJECT:
Denver Legal Department

Ratherford Unit San Juan County, Utah Application No. 32773 Proof of Appropriation

December 2, 1970

Mr. H. W. Patterson Denver District Office

This is in answer to your inquiry of November 20, 1970, regarding the filing of an Election to File Water Users Claim in lieu of a Proof of Appropriation in the above matter. It is my opinion that we should elect to file the Election to File Water Users Claim.

An investigation of the pertinent Utah Statutes discloses that there is no difference between the legal effect of the two procedures. The election procedure is judicial in nature and results in a court order stating precisely our rights regarding use of the water. The decision is based upon the recommendation of the State Engineer, who has the responsibility for surveying, etc. if it is necessary. In short, we will get the same benefit at little or no expense.

Thomas M. Blume

TMB/cjk

Ratherford Unit San Junn County, Utah Application No. 32773 Proof of Appropriation

1300 Security Life Building Denver, Colorado 80202

November 20, 1970

Mr. T. M. Blume Division Chief Attorney Denver Legal Department

Attached is a file pertaining to Phillips Petroleum Company's application for permanent use of water from underground and subsurface flow of the San Juan River in Utah for the beneficial use of pressure maintenance and secondary recovery in the Ratherford Unit.

I would like to direct your attention to Mr. C. M. Boles! letter of November 23, 1965, for background information.

On June 16, 1966, the Utah State Engineer granted a five-year extension to our Application No. 32773 for submittal of Proof of Appropriation. This extension will have elapsed on February 26, 1971.

We are preparing to file the Proof of Appropriation, however, the Casper office has information from the Area Engineer, Division of Water Rights, Department of Natural Resources, State of Utah that the filing of Proof of Appropriation is not necessary, but that filing of an Election to File Water Users Claim is necessary for permanent use of water from subsurface flow of the San Juan River.

We will appreciate your opinion on this filing.

H. W. Patterson

CML:rc

cc: 15. T. A. latthews

ATTENTION

THIS FORM IS TO BE USED CNLY WHEN WATER HAS BEEN PLACED TO FULL BENEFICIAL USE

Form 152

APPLICATION NO. 32773(09-281)

BEFORE THE STATE ENGINEER OF THE STATE OF UTAH ELECTION TO FILE WATER USER'S CLAIM

STATE OF LIME Utah	
COURTY OF San Juan	
Phillips Datas 2	
Phillips Petroleum Company , being first duly sworn,	
says that he is the owner of the above application; that the development con-	
templated under this application has been completed and the water placed to	
beneficial use.	
In lieu of submitting "Proof of Appropriation" or "Proof of Change"	
and receiving "Certificate of Appropriation" or "Certificate of Change", the	
applicant hereby elects to file a "Statement of Water User's Claim" or an	
"Amended Statement of Water User's Claim" in the pending GERERAL DETERMINATION	
OF WATER RIGHTS; and that the applicant requests that said statement be pre-	
pared by the State Engineer and submitted for execution at an early date.	
Phillips Petroleum Company	
By: H. A. Kuehnert	
Attorney-in-Fact	
1///	•
APPLICANT	_
Subscribed and sworn to before me this day of	
.19 72	
AND I WAS TO SEE THE SECOND OF	
NOTARY PUBLIC	
Dly commission 1. 1. 9-16	.)

December 2, 1965

Ratherford Unit, San Juan County, Utah -Application No. 32773 - Request for Extension of Time to Make Proof of Appropriation

Mr. R. M. Williams (2) Legal Department

Phillips' Application No. 32773 to the State of Utah for appropriation of water to be used in the Ratherford Unit project was approved on September 5, 1961. One condition of the approval was that a proof of appropriation be submitted by February 28, 1963. Subsequently an extension was granted and the proof of appropriation is now due on February 28, 1966. It is not possible to determine at this time the quantity of water that will ultimately be required and this is to request your assistance in obtaining an additional extension of time before it is necessary to file the proof.

Attached is a copy of Mr. C. M. Boles' letter dated November 23, 1965, which transmits a copy of an unexecuted application for an extension of time for filing the proof from February 28, 1966, to February 28, 1971. Please examine the application as to form and, if it is acceptable, forward it to Mr. J. E. Chrisman, who will arrange for its execution. If it is your opinion that the legal firm of Senior and Senior should file the application, as was done previously, please so advise and the executed application will be returned to you.

Shofner Smith

JEC:gm Attach.

Cc: Messrs. C. W. Corbett
Attn. T. L. Csborne
C. M. Boles

18/60 HS-

J. St.

FORM 22 2M 8-87

Copied for C. M. Boles 4-18-62 EFL:mll

THE STATE OF UTAH
OFFICE OF THE STATE ENGINEER
SALT LAKE CITY

March 26, 1962



Phillips Petroleum Company Bartlesville, Oklahoma

Gentlemen:

RE: APPROVED APPLICATION NO. a-4025

Enclosed find Application No. a-4025 which has been approved by me. This approved Application is your authority to proceed with actual construction work which, under Sections 73-3-10 and 73-3-12, Utah Code Annotated 1953, as amended, must be diligently prosecuted to completion. The water shall be put to beneficial use and proof of appropriation filed with the State Engineer, as provided in the original application as amended by this approved change Application.

Failure on your part to comply with the requirements of the statutes may result in forfeiture of your Application.

Yours_truly,

Ukeyne D. Cseddle. Wagoe D. Criddle

ADDRESS ALL COMMUNICATIONS TO:

STATE ENGINEER 403 STATE CAPITOL SALT LAKE CITY, UTAH

js
Encl: Copy of approved application

CHANGE APPLICATION APPROVED

(Form for pending original Application)



Copied for C. M. Boles ______ 11-3-61 SS:mll

THE STATE OF UTAH

OFFICE OF STATE ENGINEER

WAYNE D. PRIDDLE

SALT LAKE CITY October 30, 1951

Issue Date: October 30, 1, Expiration Date: April 30

Phillips Petroleum Company c/o Senior and Senior, Attorneys #10 Exchange Place Salt Lake City 11, Utah²

Gentlemen:

RE: APPROVED APPLICATION NO. 32773 AND CHANGE APPLICATION NO. 5-4025

This is to acknowledge receipt of your Permanent Change Application No. a-4025 which proposes to change the point of diversion of 5.0 sec.-ft. of water initiated by Application No. 32773. The was to have been diverted from ten 12.75-inch O.D. wells located within $\frac{1}{2} \frac{1}{2} \frac{1}{$

You have requested permission to proceed immediately with the irriling of these additional 31 wells. This letter grants you that privilege with the understanding that all risks as regards water rights are being assumed by you.

If other than new standard casing is to be used in these wells casing must be inspected and approved by a representative from this office. All wells must be so constructed and finished that they may be readily occurreled at all times, in order to prevent waste of underground water. Wells must be drilled and cased in tuch a manner that will prevent the infiltration of contaminated water into them.

Engineer. Before commencing, he must give this office notice as to the day he will begin drilling. Also, within 30 days after the well has been completed or abandoned, he must file a well driller's report for each well. These reports are to contain accurate and complete information regarding the work done and become part of the files in this office pertaining to the above-numbered ings.

This is permission for a licensed driller to begin drilling your wells.

Please note that the expiration date of this letter is April 30, 1962.

Yours truly,

Wayne D. Criddle
Wayne D. Criddle
STATE ENGINEER

đв

RECEIVED

SE: LENIOR

AIRWAIL

October 13, 1961

Mr. Clair M. Senior Senior & Senior Attorneys at Law 10 Exchange Place Salt Lake City, Utah

> Re: Alternate or Additional Source of Water for the Ratherford Unit, San Juan County, Utah

Dear Clair:

Herewith in triplicate is completed and signed application to the Utah State Engineer for additional and alternate points of diversion for water for waterflood purposes in the Ratherford Unit. I would appreciate it if you would handle this matter with the Water Engineer and, as diplomatically as possible, urge upon him the importance of expediting the matter as much as possible.

Having gotten these papers back from the Production Department too late to get a check for the filing fee, I would ask that you advance the fee and, upon being billed, I will send you the check.

If you need any additional information, please advise.

Very truly yours,

RMW:jd Enclosures

R. M. Williams

cc - Mr. Shofner Smith

†Strike out written matter not needed.

SCUTEHSE Ligal

Application for Permanent Change of Point of Diversion, Place and Nature of Use of Water STATE OF UTAH

Do not fill out this blank until you have	ead carefully and thoroughly u	inderstand the "Rules	and .Regulations"	on the	back
	hereof and all the notes in the	body of it.	_		

For	the purpose of obtaining permission to permanently change the point of diversion, place or nature of use of (Strike out written matter not needed)
water ri	ight acquired by original Application No. 32773
	(Give No. of Application, certificate of appropriation, title and date of Decree or other identification of right)
	hereinafter described, application is hereby made to the State Engineer, based upon the following showing
of facts,	submitted in accordance with the requirements of the Laws of Utah.
1.	The name of the applicant is Phillips Petroleum Company
2.	The post-office address of the applicant is Bartlesville, Oklahoma
3.	77
4.	The quantity of water which has been or was to have been used in acre-feet is
:	†The water has been or was to have been used each year from January 1 to December 31 incl. (Month) (Day) (Month) Day)
	†The water has been or was to have been stored each year from XX to XX incl. (Month) (Day) (Month) Day)
7.	The drainage area to which source of supply belongs is
	The direct source of supply is Underground water and subsurface flow of San
	n Juan County.
9.	†The point of diversion as described in the original Application or the point at which the water has
been_di	verted if situated at A point S in Section 5, T. 41S., R. 24E as more parti-
cula	rly set out in the original Application No. 32773.
	†The water involved has been as to have been used for the following purposes: Pressure maintenance and secondary recovery purposes
NO	TotalAcres. IE—If for irrigation, give legal subdivision of land and total acreage which has been or was to have been irrigated. If
for other	r purposes, give nature, place and extent of use or proposed use. †The point at which water has been or was to have been returned to the stream channel is situated as
follows:	·
,	
NO	TE-The above space is to be filled in only when all or part of the water is returned to the natural stream or channel.
	The Following Changes Are Proposed
12.	The flow of water to be changed in cubic feet per second is No change
13.	The quantity of water to be changed in acre-feet is XX
· 14.	The quantity of water to be changed in acre-feet is XX The water will be used each year from January 1 to December 31 incl.
, 1 5.	(Month) (Day) (Month) (Day) The water will be stored each year from. XX to XX incl. (Month) (Day)
	The point at which it is now proposed to divert the water is situated (See note)
	See explanatory
NO.	FE—The "point of diversion," or "point of return," must be located by course and distance or by rectangular distances erence to some regularly established United States land corner or United States mineral monument if within a distance lies of either, or if a greater distance, to some prominent and permanent natural object.
	The proposed diverting and conveying works will consist of wells and conveyance pipe as.
	plained in original Application No. 32773
18.	The cross-section of the diverting channel will be.
	(Strike out ones not needed)



THE STATE OF UTAH OFFICE OF STATE ENGINEER SALT LAKE CITY

September 11, 1961

RECEIVED

VAYNED GRIDDLE

PRODUCTION
DEPARTMENT

Phillips Petroleum Company Bartlesville, Oklahoma

Gentlemen:

RE: APPROVED APPLICATION NO. 32773

Enclosed find Approved Application No. 32773 . This is your authority to proceed with actual construction work which, under Sections 73-3-10 and 73-3-12, Utah Code Annotated, 1953, as amended, must be diligently prosecuted to completion. The water shall be put to beneficial use and proof of appropriation made to the State Engineer on or before——February 28, 1961———otherwise the application will lapse.

Failure on your part to comply with the requirements of the statutes may result in forfeiture of this application.

9/15/4

ADDRESS ALL COMMUNICATIONS TO:

Yours truly,

Wayne D. Criddle

STATE ENGINEER

STATE CAPITOL BUILDING SALT LAKE CITY, UTAH

js

Encl: Copyof approved application

APPLICATION APPROVED

NOTICE TO APPLICANT

The approval of this Application is not a certificate of change. It is merely your authority to begin construction work, which must be diligently prosecuted to completion. To secure a certificate of change under this Application proof of change must be submitted within the time limit allowed by the State Engineer. The amount of water for which certificate will be issued will depend upon the amount of water actually put to a beneficial use, not to exceed, however, the amount of water covered by the original right. For further information write the State Engineer.

RULES AND REGULATIONS

Applicants will save time and expense by familiarizing themselves with the law before making Applications.

If the reservoir is to be located on the channel of the source from which the water is to be appropriated, it should be so stated under explanatory, and—

- 1. The location of the impounding dam should be described in Paragraph 16.
- The point where the released storage will be rediverted from the natural stream should be described under explanatory in accordance with the note under Paragraph 16.

When the water is to be stored in other than the natural channel of the source from which it is to be appropriated, it should be so stated under explanatory, and—

- 1. The point of diversion from the supplying source should be described in Paragraph 16.
- 2. The intersection of the longitudinal axis of impounding dam and centerline of stream channel or drainage and a similar point where the released storage will be rediverted from a natural channel should be described under explanatory in accordance with the note under Paragraph 16.

In all cases Paragraphs 17 to 27, incl., should describe the proposed diverting and carrying works, exclusive of natural channels, even if already constructed in whole or in part.

If it is proposed to collect the water of a number of springs or other sources at a common point, said point should be described as the point of collection in Paragraph 16, and the point of diversion from each source should also be described under explanatory in accordance with the note in Paragraph 16. The quantity of water sought from each source should be indicated under explanatory, the total equaling the quantity specified in Paragraphs 12 or 13. Where the source of supply is in reality a spring area, the point of diversion is the point where the water is collected; in such case the exterior boundary of the spring area must be described under explanatory by metes and bounds and located with reference to the same point as used in describing the point of collection and as outlined by the note under Paragraph 16.

No enlargement of an original water right may be made by a change Application, either as to quantity of water covered, period of use or otherwise.

When there are two or more coapplicants the Application must be accompanied by a power of attorney.

The applicant's permanent address should be given in Paragraph 2, and the State Engineer notified promptly of any change in address; otherwise applicant may lose rights initiated by Application by failing to receive notices sent from the State Engineer's office.

No Application or other paper pertaining to an Application will be marked received unless accompanied with the required filing fee.

Applications accepted and numbered by the State Engineer, when returned to applicant for correction or additions, must be amended with red ink. Erasures must not be made, but any matter may be eliminated by running a red line through it. Corrected Applications must be resubmitted to the State Engineer's office, within sixty days from the date of State Engineer's lotter returning Application for correction; otherwise the priority of the right to change will be brought down to date corrected Application is resubmitted.

Applicants will be informed by the State Engineer's office when cost of publishing notice of Application is due, and must advance cost within sixty days after date of notice, otherwise Application will lapse.

Fees Required by Law Payable to State Engineer

For examining and filing Applications for change of point of diversion, place and nature of use
For examining maps, profiles and drawings that are part of the proof of change
For issuing certificate of change
NOTE—In addition to the above fees applicants must pay the cost of publication of "Notice to Water Users" concerning the

20. The length of the diverting channel, exclusive	of laterals, will be 15,000 gth of that part used under this Application)
21. The ton width of the singuistry in the ien	gth of that part used under this Application)
22. The bottom width of the diverting channel.	be (if a ditch). XX
23. The depth of water in the diverting channel	be (if a ditch) XX feet will be (if a ditch) XX feet
24. The width of diverting channel will be (if a	will be (if a ditch) XX feet flume) XX feet
25. The depth of water in the diverting channel	will be (if a flume) XX feet feet
26. The diameter of the diverting channel will	be (if a pipe) 1. 2. 75 inches CD inches
27. The grade of the diverting channel will be	21.4 feet per thousand
28. The point at which it is proposed to return to	the water is situated (See note under 16)
X	X (See note under 16)
	me purposes as specified in the o. 32773
NOTE—If for irrigation, give legal subdivisions of land posed use. If for power give number, size and make of whand place where power will be used.	Total XX acres. I to be irrigated. If for other purposes, give place and extent of pro- leels, head under which they will operate, total H. P. to be developed
30. The character of the soil to be irrigated is	xx subsoil xx
31. If baragraph 12 designation of the propose	ed change is for irrigation.
***************************************	the right described in paragraph 1 to 11 inclusive is to be changed, change as to its being abandoned or used as heretofore.
	NATORY
The original Application of diversion situate in Section Utah, and bears the following no	may be and by government subdivisions if upon surveyed land, and in acres; the height of the impounding dam must also be specified. er to define more clearly the full purpose of the proposed No. 32773 specified points 5, T. 41S., R. 24E., San Juan County, otation: Diversion will be from
one of more of all of the above	diversion points. Water from the
several diversion points will be	commingled in commi
applicant proposes	to divert water from the c
"TOWNER WILLIAM TO ME AND THE TOWNER WAS A STREET OF WILLIAM TO THE TOWNER WAS A STREET OF THE TOWNER WILLIAM TO THE TOWNER WILLIAM TO THE TOWNER WILLIAM TO	of infile
and the chief	alluvial fill within the
	diameter specino cod
such wells, pits or galleries wi	Il be determined designation
The abord	00200 *** 46 3 1
THE PUIPOSE OF	EDIS Change Applianties
hereinafter specified without was	iver of any rights under the origi-
nal Application and without income	esco is the origi-
Application.	ctive and number of
Apranacory (continued on attached sheet.
	4
	PHILLIPS PETROLEUM COMPANY
•	Signature of Applicant.
	Tree

EXPLANATORY - contd. from printed form.

The additional alternative points of diversion from the source are in Section 3, T. 41S., R. 24E., San Juan County, Utah, situate at points as follows:

			•
Diversion	From	From	
Point	West Line	North Line	Subdivision
1	100'	1780'	
2	365'	1780'	swłnwł
3	630'	1770'	. 11
4	900'	1620'	11
5 6	1170'	1620'	11
6	1400'	. 1600'	SEŻNWŻ
7	1530'	1600'	11
8 9	1900'	1600'	ff
10	21501	1620'	
11	2400 ¹ 2640 ¹	1700'	î. Tr
12	2900 '	1750'	11
13	3180'	1810'	SW\2ne\2
14	3400'	1900' 1950'	11
15	36501	2050'	11
1,6	3870'	2225'	27
17	4100'	2450'	SEŁNEŁ
18	4250'	2700'	NEZSEZ
19	4380'	2975'	11
20	4420'	3250 '	11

OPERATOR Phillips Petroleum	DATE 9-6-83
WELL NAME Ratherful Gint #20-33	
OPERATOR fhilips Petroleum WELL NAME Ratherfal Gint #20-33 SEC NWSE 20 T 4/5 R 24E COUNT	Y San Juan
43-037-30931	Indian TYPE OF LEASE
POSTING CHECK OFF:	
INDEX	HL
NID	PI
PROCESSING COMENTS:	
Water of	
CHIEF PETROLEUM ENGINEER REVIEW:	
APPROVAL LETTER: SPACING: A-3 Rethinford Unit Control	-3-a CAUSE NO. & DATE
c-3-b	-3-c
SPECIAL LANGUAGE:	

•

j.........

-

•

RECONCILE WELL NAME AND LOCATION ON APD AGAINST SAME DATA ON PLAT MAP.
AUTHENTICATE LEASE AND OPERATOR INFORMATION
VERIFY ADEQUATE AND PROPER BONDING
AUTHENTICATE IF SITE IS IN A NAMED FIELD, ETC.
APPLY SPACING CONSIDERATION
ORDFR
UNIT Katherfus limit
c-3-b
с-3-с
CHECK DISTANCE TO NEAREST WELL.
CHECK OUTSTANDING OR OVERDUE REPORTS FOR OPERATOR'S OTHER WELLS.
IF POTASH DESIGNATED AREA, SPECIAL LANGUAGE ON APPROVAL LETTER
IF IN OIL SHALE DESIGNATED AREA, SPECIAL APPROVAL LANGUACE.

٩,

September 7, 1983

Phillips Petroleum Company P. O. Box 2920 Casper, Myoming 82602

> RE: Well No. Ratherford Unit 20-33 NWSE Sec. 20, T. 41S, R. 24E 1910' FSL, 2140' FEL San Juan County, Utah

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

RONALD J. FIRTH - Chief Petroleum Engineer

Office: 533-5771 Home: 571-6068

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-037-30931.

Sincerely,

R. J. Firth Chief Petroleum Engineer

RJF/as cc: Branch of Fluid Minerals (2) BIA Encl.

-	UNITED STATES
DEPAR	RTMENT OF THE INTERIOR
	EOLOGICAL SURVEY

Form 8-329 Rev.Feb 76
OMB 42-RO356

MONTHLY REPORT
OF
OPERATIONS

Lease No	14 -60	03-353	
	on Agreement No.		_
Field Name	Greater	Aneth	
Unit Name	<u>Ratherfo</u>	ord Unit (SW-I-4192)	
Participating A	rea Parad	dox	
County	San Juan	State Utah	
Operator		roleum Company	

☐ Amended Report

The following is a correct report of operations and production (including status of all unplugged wells) for the month of November , 19 83

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.B.C. 396 d), regulation (30 CFR 221.60), and the reres of the lease. Failure to report can result in the experiment of liquidated designs (30 CFR 221.54 (j)), shutting down operations, or basis for recommendation to cancel the lease and forfait the bond (30 CFR 221.53).

15.77 E3.	स्ट ८	TUP	RNG	_Status	Doys Prod.	⁶ 8ाल ः तं 0॥	PECF of Gas	ef Water	Remarks
· marine	Sec. 20 NW SE	41S	24E	DRG	Presen WO Cor MI & to 12 150 s csg. 11/11 rat & 11/15 csg, s fresh 1/4#/s Class displa on Bra psi, O	INI It Operation Int Operation In	TIAL REPORT as of Decem digger 11/10 13-3/8" Hespld w/17 Emt out. RD Four Corner Spudded 12- 1595'. Ran RU Dowell by 300 sx Flakes, 2% cellulose f s. Circ cm BOP and Tes w/8-3/4" b	ber 1, 1983 - /83. Drld 18" 40 csg at 125 W leaving 2 bt & MO dry hole s, Rig #8, 11, 1/4" surf hole 42 jts 9-5/8" and cmtd as for Class B w/20% CaCl2, follower akes w/2% CaCl , WOC, cut 9-5 ted, OK. Test t, perform les	cond hole , cmtd w/ ls cmt in digger 14/83. Drld at 1:00 am 36# K-55 ST&C blows: 5 bbl Diacel-D, d by 300 sx 2. Drop plug & 6/8" csg. Weld csg to 1500
		1	1					ak-off. Drld t t. Made 2 runs	

Disposition of production (Lease, Participating Area, or Communitized Area basis)

	Oil & Condensate (BBLS)	Gas (HCF)	Water (BBLS)
40a hand, Start of Month	Granting granting with the continuent materials and analysis and the continuent of t		
eProduced aSold	والمنافرة والمنا	(the stype) planes are not statistical Charles of Michael shared and respect to the charles and the state of the charles of the state of the charles of the	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
≈Spilled or Lost		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX
AFlared or Vented	*********	المستعدد الم	XXXXXXXXXXXXXXXXXXX
Aused on Lease Alajected	Elization and supplies the supplies of the sup	Peris, entition, visitative repairmentals (2.50%) visitor to such established in a communicative members.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Surface Pits	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
fOther (Identify)	gangengenaetigggg a troughet spagate en gegennen også general veter y call 20 a och 395 (a) veteblikk	Section of the sectio	The Control of the State of the Control of the Cont
60n hand, End of Hanth	BOOKS AND THE AND THE THE PROPERTY OF THE PROP	XXXXXXXXXXXXXXXXX	*xxxxxxxxxxxxxxxx
GAPI Gravity/BTU Content	the second secon	pangganda semangantaganta salah bantup a tahu tahup pangganap benalaganda si uni settingga dalah	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Authorized Signature:	A. E. Stuart	Address: P.O. Box	2920, Casper, WY 82

Area Manager

Page 1 of 2

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 9-329-1 Rev. Feb 76
OMB 42-R 0356

MONTHLY REPORT

OF OPERATIONS (Continued)

Lease No	14-20-303-3	53		
Communitization Ag	reement No	NA T		
Field Name				
Unit Name	Ratherford I	Init (SW-	I-4192)	
Participating Area _	Paradox		•	
County	San Juan	State	Utah	
Operator	Phillips Pet			

D Amended Report

(Sea Reverse of Form 9-329 for Instructions)

Well No.	Han Ser P	TVP	PANG.	Set . Status	Days Prod	ELICACIA EL CHI	*NCF of Gas	*Boards of Weser	Remedia
20-33					Cont	inued From P	age 1		:
		-			btm (455 for chem with Foll & 1/ 2000	28 jts (11 9.89') 23# K auge. Set c ical wash. C 10#/sx Gils wwed w/300 s 4#/sx Cellof psi for 10	30.45') 26# -55 R3 ST&C sg at 5727' ntd w/400 sx onite, 10% s Class B wi lake. FC at nin. Set sli	158 jts 7" cs Butt RD K-55, and I jt (38. RKB. Pmpd 200 Class B w/20 alt and 1/4#/ th 3/4% D-60, 5682.53' PBTD ps, cut off & w WO Completi	129 jts 98') 26# bbls % Diacel-D sx Celloflake. 18% salt Press to ND. Released

UNITED STATES	
DEPARTMENT OF THE INTERIO	Car
GEOLOGICAL SURVEY	

Form 8-329 Rev. Feb 76 OMB 42-R0356

> MONTHLY REPORT OF **OPERATIONS**

Lease No.	14-1-603-353
Communitization Ag	reement No. NA
Field Name	Greater Aneth
Unit Name	Ratherford Unit (SW-I-4192)
Participating Area _	Paradox
County	San Juan State Utah
	Phillips Petroleum Company
	•

☐ Amended Report

The following is a correct report of operations and production (including status of all unplugged wells) for the month of December, 19 83

(See Reverse of Form for Instructions)

This report is required by Law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.B.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report can result in the assessment of liquidated damages (30 CFR 221.54 (j)), abutting down operations, or basis for recommendation to cancel the lease and forfeit the bond (30 CFR 221.53).

Wal Ito.	Sec & H of H	THEP	RNG	- Status Wall	Days Prod.	⁸ 3धार्सः वं ०४	•MCF of Gas	egan ds of Water -	Remarks
20-33	Sec. 20 NW SE	415	24E	DRG	Flwg or MI & RU packoff BOP & V min. PU Tagged and tst CBL w/5592-56 after SN, and NU tree acid w/psi, 51200.	test. Completion to 2400 psi alve to 500- 6-1/8" bit. cmt at 5675' d to 1500 ps 500 psi. WIH 10', 2 SPF, iring. RD & 166 jts 2- and set pk 51 ball sea min - SIP 16 tarted flwg test throug	Unit, 12/3/ for 10 min 3000 psi. T csg scrape , new PBTD. i, OK. Ran w/4" hollo 36 shots, a MO Gearhart /8" 6.5# J- at 5463'. ers evenly 00 psi, 10 back on 12/	w steel carrie 11 fired. No p . WIH w/Baker 55 tbg. Stripp Acidized w/270 spaced thourgh nin - SIP 1300 54" CK at 525	bl. Test si BOP. Tstd O psi for 15 2-7/8" tbg. RU Lubricator to 5670'. Ran r gun. Perf'd ress buildup R-3 Retr Pkr, ed off BOP. O Gal 28% HCL out. ISIP 2100

Disposition of production (Leass, Participating Area, or Communitized Area basis)

	Oil & Condensate (BBLS)	Gas (MCF)	Water (BBLS)
On hand, Start of Month		XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Produced			***************************************
\$Sold			XXXXXXXXXXXXXXXXX
Spilled or Lost		XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
Flared or Vented	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXX
SUaed on Lease			XXXXXXXXXXXXXXXXX
*Injected			
Surface Pits	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXX	
Other (Identify)			
con hand, End of Month		XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
AAPI Gravity/BTU Content			XXXXXXXXXXXXXXXXX
Al .	A F. Stuart	Address: P.O. Box 2	920, Casper, WY 826

Authorised Signature: M. Lyco

02

Area Manager Title: Page 1 of 1

APPLICATION TO APPROPRIA WATER STATE OF UTAH

NOTE:—The information given in the following blanks should be free from explanatory matter, but when necessary, a complete supplementary statement should be made on the following page under the heading "Explanatory."

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, for uses indicated by (X) in the proper box or boxes, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of the Laws of Utah.

	Irrigation □ Domestic □ Stockwatering □ Municipal □ Power □ Mining ☑ Other Uses □
2.	The name of the applicant is PHILLIPS PETROLEUM COLPANY
3.	The Post Office address of the applicant is Bartlesville, Oklahoma The quantity of water to be appropriated is second-feet or acre-feet
4.	The quantity of water to be appropriated is second-feet or acre-feet
5.	The water is to be used for See Explanatory from January 1 to December 31 (Major Purpose) (Month) (Day) (Month) (Day)
	other use period. (Minor Purpose) (Month) (Day) (Month) (Day) (Minor Purpose) (Month) (Day)
	and stored each year (if stored) from (Month) (Day) (Month) (Day) (Month) (Day)
	The drainage area to which the direct source of supply belongs is
7.	The direct source of supply is* Underground water and subsurface flow of San Juan River (Name of other source)
	which is tributary to Colorado River
Wat or a char If w	*Note.—Where water is to be diverted from a well, a tunnel, or drain, the source should be designated as "Underground er" in the first space and the remaining spaces should be left blank. If the source is a stream, a spring, a spring area, drain, so indicate in the first space, giving its name, if named, and in the remaining spaces, designate the stream mels to which it is tributary, even though the water may sink, evaporate, or be diverted before reaching said channels, ater from a spring flows in a natural surface channel before being diverted, the direct source should be designated as
8.	The point of diversion from the source is in
W. #8	#1-S.1000 it. and W. 750 ft.; #1-S.1000 it. and W. 150 ft.; #5-S.1000 it. and W. 150 ft.; #1-S.1000 it. and W. 150 ft.; #1-S.1000 it. and W. 1950 ft.; #5-S.1000 it. and 1350 ft.; #6-S.1000 ft. and W. 1650 ft.; #7-S.1000 ft. and W. 1950 ft.; #6-S.1000 ft. and W. 1950 ft.; #9-S.1000 ft. and W. 1950 ft.; and #10-S.1000 ft. and 2850 ft.; all from NE Gor. Sec. 5, This, R2hE. SLB&M. (See letter of 2-1/2) attained h. and east or west with reference to a United States land survey corner or United States mineral monument, if in a distance of six miles of either, or if at a greater distance, to some prominent and permanent natural object. No lication will be received for filing in which the point of diversion is not defined definitely. The diverting and carrying works will consist of See Explanatory
11.	If water is to be stored, give capacity of reservoir in acre-fect height of dam area inundated in acres legal subdivision of area inundated
	Is the land owned by the applicant? Yes
	Is this water to be used supplementally with other water rights? Yes
10.	If "yes," identify other water rights under explanatory.
14	If application is for power purposes, describe type of plant, size and rated capacity.
	If application is for mining, the water will be used in Greater Aneth Area
	where the following ores are mined 011 and gas
16.	If application is for stockwatering purposes, number and kind of stock watered
17.	If application is for domestic purposes, number of families to be served.
	If application is for municipal purposes, name of municipality
	If application is for other uses, include general description of proposed uses
	at application is for other uses, include general description of proposed uses
20.	Give place of use by legal subdivision of the United States Land Survey for all uses described in paragraphs 14 to 19, incl
21.	The use of water as set forth in this application will consume 8 second-feet of water and 0 second feet will be returned to the natural stream or source at a point described as follows:

. The following additional facts are set forth in order to define more clearly the full purpose of the proposed application:

ITEM >
The water will be pumped from the diversion area to the oil field where the
water will be injected under pressure through deep wells into the petroleum-beari
formations for pressure maintenance and secondary recovery purposes.
ITEM 8
The point or points of diversion from the source will be in Section 5, TAIS. R24E SIM, San Juan County, situated as follows: From that
R24E SIM, San Juan County, situated as follows: From that point at which the
THE PROPERTY AND AND A THE PROPERTY OF THE PRO
Diversion will be from one or more wells or infiltration galleries to be
diversion nointe mil
survey and/or producing confactoristics of wells to be drilled. The aggregate wit
The state of the s
Je Commingled in a conveyance works described in greater levail herein.
ITEM 9
The diverting and carrying works will consist and load and analysis
TO THE CONTRACT OF THE CONTRAC
places of use.
ITEM 20
Township 41 South, Range 23 Fast CTV
S/2 Sec. 1; SE/4 Sec. 2; E/2 Sec. 11; All Sec. 12; All Sec. 13, E/2 Sec. 14, NE/4
Sec. 24.
Township 41 South, Range 24 East, SIN
All Sections 3, 4, 5, 0, 7, 8, 9, 10: W/2 Sec. 13, 11/2
Sections 29, 30; N/2 Sec. 31; N/2 Sec. 32.
Said described lands, which we in san Juan County, Utah, constitute the
Ratherford portion of the Greater Aneth Area oil field.
Area off fleid.
Continu
(Use page 4 if addition)
(Use page 4 if additional explanatory is needed.) The quantity of water sought to be appropriated to the sought to the
The quantity of water sought to be appropriated is limited to that which can be beneficially used for the purpose herein described.
- Control described.
PHILLIPS PETROLEUM COMPANY
THOUSON COMPANY
By: L. Coltinge of D
*If applicant is a corporation or other committee VICE Programme.
Signature of paicant. VICE PRESIDED OF DESCRIPTION OF OFFICIAL PROPERTY OFFICIAL
listed. If a corporation or partnership, the affidavit below need not be filled in. If there is more than one applicant, power of attorney, authorizing one to act for all, should accompany the Application.
Application.
DECLARATION OF CITIZENSHIP
ATE OF UTAH
TATE OF UTAH, unty of
On the
On the
States,
Commission

(SEAL)

My commission expires:

Notary Public

FEES FOR APPLICATIONS TO APPROPRIATE WATER IN UTAH

Flow rate	— c.f	.s.	•••	Cost		10 THE P. LEWIS CO., LANSING, MICH.
0.0		to	0.1	10.00		A Rectional
over	0.1	to	0.5	20.00	:	A Military
over	0.5	to	1.0	30.00		
over	1.0	to	15.0	30.00	plus \$5/cfs above	1.00 cfs.
· over	15.0			100.00		LATE THOMSE
Storage -	- acre	-fee	t .			
	0	to	20	15.00		
over	20	to	500	30.00	•	: lis
over	500	to	7500	30.00	plus \$5/500 a. f. a	above first 500
over	7500			100.00	- •	

(This section is not to be filled in her applicant)
(This section is not to be filled in by applicant)
STATE ENGINEER'S ENDORSEMENTS
1. J. 21, 1961 Application received by mail over counter in State Engineer's office by
2Priority of Application brought down to, or wount of
2 7 1 27 1441 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3. 71. 27.1461 Application fee, \$15.50 , received by Rec. No.02265
4. Minusc. 1966 Application connecting book 7/11.3.2 page 357, and indexed by 15, The following page 357 and index
accessable (c) able (7) able) abo () ibe fle) but
6. Upil 7.1961 Application examined by: ME:
7
8
9. Upril 7, 1961 Application approved for advertisement by 1116.
-10. June 16,196/ Notice to water users prepared by R. K. H
11. June 29, 196 Publication began; was completed July 13, 1961
11. June 27, 196/Publication began; was completed July 13, 1961 Notice published in June Record, monticello, Tela
12. Aug. 1. 1. 76 Proof slips checked by
13VApplication protested by
July 25, 1961. Fublisher paid me 22-1016- 2027
Hearing held by
15Field examination by
15. Field examination by 16. Application designated for approval projection
17. Sept. 11, 196 Application copied or photostated by T.E. proefread by
18. Sept. 11, 1961Application approved rejected
19. Conditions:
This Application is approved, subject to prior rights, as follows:
a. Actual construction work shall be diligentily prosecuted to completion.
b. Proof of Appropriation shall be submitted to the State Engineer's office by Feb. 28, 1963
C
Wayne D. Criddle State Engineer.
20Time for making Proof of Appropriation extended to
21Proof of Appropriation submitted.
22Certificate of Appropriation, No, issued

Application No. 32773

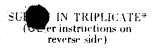
EXPLANATORY CONTINUED
The use of the applied for water for the planned pressure maintenance
and secondary recovery operations will permit the recovery of substantial
quantities of oil and gas which would otherwise not be recovered.
•

NOTICE TO APPLICANT

All waters in this state, whether above or under the ground, are the property of the public, subject to all existing rights to the use thereof. No appropriation of the unappropriated public water may be made and no rights to the use thereof shall be recognized except Application for such appropriation first be made to the State Engineer.

The approval of this Application is not a Certificate of Appropriation. It is merely your authority to begin construction work, which must be prosecuted diligently to completion. To secure a Certificate of Appropriation under this Application, Proof of Appropriation must be submitted within the time limit allowed by the State Engineer. The amount of water for which Certificate will be issued will depend upon the amount of water actually put to a beneficial use, not to exceed, however, the amount of water specified in this Application. Proof of Appropriation must be made in accordance with the requirements of the law. For further information write the State Engineer.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MINING



3

DI	VISION OF OIL, GAS, AND	MINING	5. LEASE DESIGNATION AND SERIAL NO
SUNDRY N (Do not use this form for pure "AP)	OTICES AND REPORTS proposals to drill or to deepen or plu pulcation for PERMIT—" for suci	ON WELLS g back to a different reservoir. a proposais.)	APT 43-037-3093/ 6. IF INDIAN, ALLOTTER OR TRIBE NAM
OIL GAS WELL DIN	ILLIPS PETROLEUM C	OMPANY	7. UNIT AGREEMENT NAME RATHER FOR LUNIT. 8. FARM OR LEASE NAME
S. ADDRESS OF OPERATOR 805	N: RMR DRIG GROU 55 E. TUFTS AVE. PKW	iy.	9. WELL NO.
4. LOCATION OF WELL (Report by See also space 17 below.) At surface 1910 FSL + 2140 F1	AA Fidetia (2.10) in 940 52 30 de mity w	ny State requirements.*	20-33 10. FIELD AND FOOL, OR WILDCAT GREATER ANETH 11. SEC., T., E., M., OB BLE. AND SURVEY OR AREA
14. PERMIT NO.	15. BLEVATIONS (Show whether	DF, RT, GR, etc.)	SCC 20 -T 415 - R 24 E. 12. COUNTY OR PARISH 13. STATE
	5728' GL		SAN JUAN UTAL
16. Check	Appropriate Box To Indicate	Nature of Notice, Report, or O	ther Data
	NTENTION TO:		ENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON® CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING WELL ALTERING CASING ABANDONMENT®
(Other) SET 7" PROD		Completion or Recomple	tion Report and Log form.)
SET 7" PROL CSG &		TE C	r 2 2 1983
18. I hereby certify that the foregoin			
SIGNED Bobby Cupp (This space for Federal or State	TITLE St.	Aff DEURLOPHINT SUPV	DATE 12-19-83
APPROVED BY	TITLE		DATE

5. LEASE 14-20-603-353

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME SW-I-4192
reservoir, Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas other	Ratherford Unit 9. WELL NO.
2. NAME OF OPERATOR	20-33
Phillips Petroleum Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Greater Aneth
8055 E Tufts Ave Pkwy, Denver, CO 80237	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec.20, T41S, R24E
AT SURFACE: 1910 FSL & 2140 FEL (NW/SE) AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE San Juan Utah
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	43-037-30931 15. ELEVATIONS (SHOW DF, KDB, AND WD) 4833' GL
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	irectionally drilled, give subsurface locations and to this work.)*
Spudded well November 14, 1983, with Four C 12-1/4" hole to 1595'. Ran 1595' 9-5/8" 36 with 720 ft 3 (300 sx) Class B w/20% Diacel (300 sx) Class B cement, circulated. Job c Drilled 8-3/4" hole to 5727'. Ran 5727' 7" Cemented with 960 ft 3 (400 sx) Class B w/20 360 ft 3 (300 sx) Class B w/18% salt. Press 1500 psi. Job completed November 29, 1983,	orners Rig #8. Drilled # K-55 casing, cemented D, tailed with 360 ft ³ omplete 11-16-83. 23# and 26# K-55 casing. % Diacel D, tailed with ure tested casing to
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
	_
18. I hereby gertify that the foregoing is true and correct SIGNED LIGHT SIGNED TITLE Drilling Plana	Jer Date December 29, 1983
(This space for Federal or State off	
APPROVED BY	DATE

UNITED STATES
DEPARTMENT OF THE INTERI
GEOLOGICAL SURVEY

Form 9-329 Rev. Feb 76
OMB 42~ RO356

MONTHLY REPORT
OF
OPERATIONS

Lease No		20-603-353
Communitiza	tion Agreemen	it NoNA
Field Name.		Greater Aneth
Unit Name _	1	Ratherford Unit (SW-I-4192)
Participating	Area	Paradox
County	<u>San Juan</u>	State Utah
Operator	<u>Phillips</u>	Oil Company

□ Amended Report

The following is a correct report of operations and production (including status of all unplugged wells) for the month of January , 19 84

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report can result in the assessment of liquidated damages (30 CFR 221.54 (j)), shutting down operations, or basis for recommendation to cancel the lease and forfait the bond (30 CFR 221.53).

Kal Ib.	स्य स इक्ष	TEP	RNG	- 25mins Atti	Days Prod.	हिसा लंड वर्ष 🕬	*EXF of Gas	#Bands of Water	Remarks
20-33	Sec. 20 NW SE	415	24E	DRG		TD 57071	· · · · · ·	REPORT	
_		·				Completed Desert Cre final test	nd rods and as a pmpg oi ek Zone I pe	started well p 1 well 12/8/83 rfs 5592-5610 , 81 MCFGPD, 2	from
-	·n	- L				399.			" .
- '							**	-	i
÷				: ***					
				. <u>.</u>					:
							· :		e en

Pisposition of production (Lesse, Participating Area, or Communitized Area basis)

.* '	Oil & Condensate (EBLS)	Gas (MCF)	Water (BBLS)
©On hand, Start of Month		NO CONTRACTOR NA	FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ûSold			XXXXXXXXXXXXXXX
©Spilled or Lost		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX
AFlared or Vented	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXXX
EUsed on Lease			XXXXXXXXXXXXXXXXX
⊈Injected			
#Surface Pits	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXX	* .
Cother (Identify)			
40n hand, End of Month		XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
GAPI Gravity/BTU Content	A E Stuant		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Authorized Signature: () Stemule

who A. E. Stuart

Stuart Address: P.O. Box 2920, Casper, WY 82602

Title: _____ Area Manager ____ Page _ 1 of 1

UNITED STATES

DEPARTMENT OF THE INTERIOR	1000 F8 FB - 1 - 高多麗
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Navajo
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different	SW-I-4192 7-3 8 255
eservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME 5 5 5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6
1. oil gas	
well W well other	9. WELL NO. 24 4 4 4 4
2. NAME OF OPERATOR	<u>अहिंग्री</u> हे क्षेत्री
Phillips Oil Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	
P.O. Box 2920, Casper, WY 82602	11. SEC., T., R., M., OR BLK. AND SURVEY OF
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA DESCRIPTION OF THE PROPERTY OF THE PROPER
below.) AT SURFACE:	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	San Juan State SUtah
AT TOTAL DEPTH:	14. API NO. SEE THE SE
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 14. API NO. 15. AP
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD
	जी हैं कि
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	स्टब्ड व हुईस्ड
TEST WATER SHUT-OFF	00000000000000000000000000000000000000
FRACTURE TREAT	
SHOOT OR ACIDIZE U	・
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	outchago drawn or drawn or most base so talded to bosts ab off fa
ABANDON*	maga l agas a ma ad thanib maily hale it boothso
(other) Change of Operator	
	<u>=</u>
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di 	e all pertinent details, and give pertinent dates
measured and true vertical depths for all markers and zones pertinen	it to this work.)* 육호등은 중 및요최용
Effective December 1, 1983, Phillips C)il Company assumed operations
from Phillips Petroleum Company. The	following wells had Application
for Permits to Drill submitted under P	Phillips Petroleum Company:
Ratherford Unit #19-42, 20-13, 20-44,	
29-42, 29-32, & 29-33. + 29-31	
29-42; 29-32; a 29-33: - + a7-27	
Angel Marie	prig sa properties of the same area dispersed to a properties of the same of t
in the second se	
	199: The modern area of the
· · · · · · · · · · · · · · · · · · ·	The office of th
	TOP I to not a state of the column of the co
Subsurface Safety Valve, Manu. and Type	gara suttliendue vol bong gar bute wed lande de blues into ano troude ons the like vol wolled nevote ons the like vol wolled nevote ons the like vol wolled nevote ons the like vol to hour interior of the land o
Subsurface Safety Valve Iwarid. and Type	To the second se
18. I hereby certify that the foregoing is true and correct	and sufficiently and bong sob simple back was landed by the picture of the pictur
signed Title Area Manager	o DATE ≘ 0 1/13/84 € 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A. E. Stuart	<u> </u>
(This space for Federal or State office	aidf : anamabara and practical and shift and s
APPROVED BY TITLE	DATE DATE DE
CONDITIONS OF APPROVAL, IF ANY:	A matt by The bridge of the br
	bac bac
	- 모인지 등 모든 경상

5. LEASE DESIGNATION AND SERIAL NO.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other in-structions on reverse side)

	GE	OLOGICAL	_ SUR\	√EY			16.61	oc bide,	1		3-353
WELL COM	APLETION C	OR RECOM	PLETIO	N R	EPORT	AN	D LO	G *	6. IF INDIA		TTEE OR TRIBE NAME
18. TYPE OF WELL			DRY		Other				7. UNIT AGE		NAME
b. TYPE OF COMP	LETION:		.		133	78				[-419	
WELL	WORK DEEP-	PLUG BACK	Diff. Resyr.	Π,	the			_	8. FARM OR		
2. NAME OF OPERATO				The state of the s					9. WELL NO		ord Unit
3. ADDRESS OF OPER	Oil Company				lait So	193.	: 4		20-3		
	2920, Casper	. WY 8260	2			. 100	'				L, OR WILDCAT
4. LOCATION OF WELL				th ang	HIDINI.	(FMY	le) *				Aneth
At surface	910' FSL & 2	140' FEL.	NW SE	nu u	CVC 8	MAIN	IING		11. SEC., T., OR AREA		OR BLOCK AND SURVEY
At top prod. inte	rval reported below			رمسا	UAS Q	Mill	31167		Sec.	. 20-	T41S-R24E
At total depth				*				* * *			
_	•	Í	14. PERMI	T NO.		DATE	ISSUED		12. COUNTY PARISH	OR	13. STATE
11-14-83		·	43-0				7/83		San	Juan	Utah ELEV. CASINGHEAD
15. DATE SPUDDED	16. DATE T.D. REAC	l l		ady to			ATIONS (E		rt, gr, etc.)* 4844	19. 1	LEV. CASINGHEAD
20. TOTAL DEPTH, MD A	11/26/83	ACK T.D., MD & TVI	$\frac{2/8/83}{122.15}$	MULT	IPLE COMPL.		23. INTI	ERVALS	ROTARY TO	ols	CABLE TOOLS
5727'	1	5675'	н	OW MA			DRII	LED BY	0 - 572	27'	
24. PRODUCING INTER			BOTTOM, NA	ME (MI	AND TVD)	•	<u></u>		100	25	SUBVEY MADE
5592' - 56	510' Desert	Creek Zone	I								No
26. TYPE ELECTRIC AT	ND OTHER LOGS RUN									27. w	NO NO
28.	AN COLUNT - CIAL		G RECORD	(Rena	rt all string	s set in	n soell)				
CASINO SIZE	WEIGHT, LB./FT.	DEPTH SET			E SIZE		CEN	ENTING			AMOUNT PULLED
13-3/8"	48#	125'		18	3"	150	sx C1	ass [B		
9-5/8"	36#	1595'		12-	,	-,	sx Cl				
7"	23#_& 26#	5727'		8_3	3/4"	. 200	_sx_C1	ass I	3		
29.	LII	NER RECORD				' 	30.	,	TUBING REC	ORD	
SIZE	TOP (MD) BO	OTTOM (MD) S.	ACKS CEME	NT*	SCREEN (M	(D)	SIŻE		DEPTH SET (4D)	PACKER SET (MD)
							2-7/	<u>'8" </u>	5439'		
31. PERFORATION RECO	OED (Interval size)	and number)			32.	A C	ID SHOT	FRACT	URE, CEMEN	T SQU	EEZE. ETC.
5592-5610	', 2 SPF, 36	holes, 4"	hollow	N	DEPTH IN						MATERIAL USED
	steel car	rier gun.			5592-56	610'		Ac-	idized w/	2700	ga1 28%
-									_ w/51 ba		
		e silve	ed.]				<u> Dis</u>	spld w/3/	<u>bb1</u>	s lse wtr.
33.*				PRODI	UCTION		•	l			
DATE FIRST PRODUCTI	ON PRODUCT	ION METHOD (Flo	wing, gas l			and to	pe of pun	n p)	WELL	STATUS ut-in)	s (Producing or
12/8/83		Pum	ping]-	-3/4" pt	ump	<u> </u>			Prod	ucing
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N, F		OIL—BBL.		GAS—NO		WATER—BB	L.	GAS-OIL RATIO
1/12/84	24 CASING PRESSURE	CALCULATED	OIL—BBL	<u>→ </u>	203	-MCF.	1 &	WATER-	RBL.	OIL GI	399 RAVITY-API (CORR.)
160		24-HOUR RATE	203		1 8	81		2	2	1. 1.	40
34. DISPOSITION OF GA	s (Sold, used for fu	el, vented, etc.)	1				- 			SSED BY	F
Sold 35. LIST OF ATTACHS	IENTS	. `									
None	п	·		·			3	nd d.: .	all a-ail-kis	*****	
36. I hereby certify	that the foregoing a	ind attached info	rmation is					ed from	ali avallabie	•	
SIGNED LZ	V.E. Stuart		TITLE	<u> </u>	rea Mar	nage	r		DAT	е	/17/84
			C===== !	[a. A.	ا ا - ده ناها	Data	on Paya	ריט כיא	(ه)		
3 - BLM, Farm 2 - Utah O&GCO	ington " (See l i C. SLC	nstructions and 7 – Whitmi	re	or A	1 - Fra	ser	OH WEVE	מוכ שנו. [- File	. •	# # # # # # # # # # # # # # # # # # #
l - BIA, Ship		1 - Coffel	t		1 - W.I	. 0w					
l – Navajo Na		1 - B. Con	iner,B'	Ville	e 1 - P	olir	ng				e de la companya della companya della companya de la companya della companya dell

and/or State office. See instructions on items 22 and 24, and 33 below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys; should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State same conjugations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal

should be listed on this form, see item 35.

Consult local State 14cm 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in Item 22, and in Item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in Item 33. Submit a separate report (page) on this form, adequately identified, interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately for each additional interval.

If any is a separately produced, showing the additional data pertinent to such interval.

If any 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

If any 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

						TRUM VERT, DEPTH		2410' 2690' 4630' 5450'	
GEOLOGIC MARKERS	TOP	MEAS, DEPTH	LOG TOPS						
38. GEOLOG		NAME		Shinarump DeChelly Hermosa Paradox					
SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	DESCRIPTION, CONTENTS, ETC.								
OSITY AND CONTENT ISED, TIME TOOL OF	BOTTOM		NIG O						
TANT ZONES OF POR TESTED, CUBHION I	TOP		ODER OD DETIN						
SHOW ALL IMPOR DEPTH INTERVAL	FORMATION		2		. •				

1 - T. M. Issacs 1 - Casper

Form Approved. Budget Bureau No. 42-R1424

5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARTMENT OF THE INTERIOR	14-20-603-353
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Navajo
SUNDRY NOTICES AND REPORTS ON WELL	S 7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a diff	fferent SW-I-4192
reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas other	Ratherford Unit 9. WELL NO.
TOTAL TOTAL CONTROL OF THE CONTROL O	20-33
2. NAME OF OPERATOR Philling Potnoloum Company	10. FIELD OR WILDCAT NAME
Phillips Petroleum Company 3. ADDRESS OF OPERATOR	Greater Aneth
8055 E. Tufts Ave. Pkwy./Denver, CO. 82	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space	na 17 AREA
below.)	Sec 20-1415-R24E
AT SURFACE: 1910 FSL & 2140 FEL (NW SE)	12. COUNTY OR PARISH 13. STATE San Juan Utah
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NO	14. API NO. TICE. 43-037-30931
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REPORT, OR OTHER SAME	4844 RKB
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE .	
CHANGE ZONES	
(other)	
Drilled 18" conductor hole to 125 ft. casing. Casing set at 125'. Cemented circulated to surface. Finished job an Moved in drilling rig to spud well. Se Reached TD of 5727 ft 11-26-83. Plug back total depth is 5675 ft.	Ran 125 ft., 13-3/8" 48# H-40 conductor with 180 ft ³ (150 sx) class 'B' cement and moved out rat hole driller 11-11-83. The Sundry notice dated 12-29-83. FEB 2 8 1984 DIV. OF OIL, GAS & MINING
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby cortify that the foregoing is true and correct	A4
SIGNED / Well Co Seek TITLE Onlying	Mange DATE 21.2.89
(This space for Federal or St	tate office use)
APPROVED BY TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY:	
6 - BLM Farmington	
20- Man Wil & Gas CC Salt Lake City	
1 - File •See Instructions on Re	everse Side

*See Instructions on Reverse Side

Mobil Oil Corporation

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly owned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

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STATE OF UTAH /ISION OF OIL, GAS AND MINING

Page 1 of 1			
	Page 1	of	1

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		NAME AND		·		UTAH	ACCOUNT NUMBE	ER: N	7370
	M-E-F	I-BERRY 2-N-A- ∕⁄⁄2 249031 18 AS TX 75	3074 RENTWF 5221-9031	CORTEZ	, (0.01=	32/	RT PERIOD (MONTI	Cara	Edition of the Control of the Contro
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ENTITY NUMBER	PRODUCT	BTU	INVENTORY	PRODUCED	TRANSPORTED	USED ON SITE	FLARED/VENTED	OTHER	INVENTORY
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05980	GAS'			72101		5885			
	OIL								
11174	GAS								
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	GAS						WIZ.	EIN	
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	GAS								
		TOTALS		249710	243825	5885		<u></u>	
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Name and	Signature:	Towell	LB Sh	ffield	1		Telephone	Number 2/	/ ,

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

Page 1 of 10

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

AUG 1 6 1993

NO772

P J KONKEL PHILLIPS PETROLEUM COMPANY 5525 HWY 64 NBU 3004

FARMINGTON NM 87401

OMPANY DIVISI

REPORT PERIOD (MONTH/YEAR):

6 / 93

DIVISION OF

OIL, GAS & MININGMENDED REPORT [(Highlight Changes)

Well Name			Producing	Well	Days		Production Volumes	
API Number	Entity	Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
#21-23 430371375	4 06280 4	IS 24E 21	DSCR	POW	29	1374	. 883	58
#3-44 430371503	1 06280 4	IS 24E 3	DSCR	POW	30	111	94	2905
#3-14 430371512	4 06280 4	IS 24E 3	DSCR	POW	30	67	23	302
#9-12 430371512	6 06280 4	IS 24E 9	DSCR	POW	30	112	654	17363
#9-14 430371512	7 06280 4	IS 24E 9	DSCR	POW	30	201	315	423
#28-12 430371533	6 06280 4	IS 24E 28	PRDX	POW	29	112	47	2428
#29-12 430371533	7 06280 4	IS 24E 29	PRDX	POW	29	56	0	672
#29-32 430371533	9 06280 4	IS 24E 29	DSCR	POW	29	1402	287	2224
#29-34 430371534	0 06280 4	IS 24E 29	DSCR	Pow	29	75 7	48	0
#30-32 430371534	2 06280 4	IS 24E 30	DSCR	POW	29	588	1049	3744
#3-12 430371562	0 06280 4	IS 24E 3	DSCR	POW	30	268	11	363
#9-34 430371571	1 06280 4	IS 24E 9	DSCR	POW	30	45	46	9800
#10-12 430371571	2 06280 4	IS 24E 10	DSCR	POW	30	45	23	1088
	U.A.	36.00			TOTALS	5138	3480	41370

COMMENTS: Effective July 1, 1993, Phillips Petroleum Company has sold its interest in the

Ratherford Unit to Mobil Exploration and Producing U.S., Incorporated, P. O. Box

633, Midland, Texas 79702. Mobil assumed operations on July 1, 1993.

I hereby certify that this report is true and complete to the best of my knowledge.

Date: 8/11/93

Name and Signature: PAT KONKEL

Pat Konkel

Telephone Number: 505 599-3452

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF AND REPORTS ON WELLS NAVADO TREE RATE PROPOSED OF AND REPORTS ON WELLS AND REPORTS ON WELLS AND REPORTS ON WELLS OF AND REPORTS ON WELLS OF AND REPORTS ON WELLS OF AND REPORTS ON WELLS I UNIT ADMEDIENT NAME RATHERPOORD UNIT FAME OF OPERATOR P. O. BOX 633 MIDIAND, TX 79702 SEP 1 5 1953 SOUTH OIL OCEPORATION P. O. BOX 633 MIDIAND, TX 79702 SEP 1 5 1955 OIL, GAS & MINING OIL, GAS & MINING Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUNDED OF INTENTION TO: THE WATER SHUT-OF AND REAL SAMBON CHARGE PLANS OIL OF AND REAL COMPLETE PRACTURE TRATAFISM AND AND REAL COMPLETE ORDERS OF THE WORK WILL START DATE OF CREATER AND REPORTS OF THE REPORT OF: WATER SHUT-OF ARPROX. DATE WORK WILL START DATE OF CREATER AND REPORTS OF THE REPORT OF: WATER SHUT-OF ARPROX. DATE WORK WILL START DATE OF CREATER THE WILL GRADE OF COMPLETE OF CREATER OF THE REPORT OF THE REPORT OF THE PROPERS OF THE PRO	britaria of ore, and mi	o nining	
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SIGNED Willey Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)			
SIGNED Whiley Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)			
SIGNED Whiley Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)		^	
SIGNED WINLEY Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)			
SIGNED Whiley Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)	÷		
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SIGNED WINLEY Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)			
SIGNED WINLEY Odd TITLE ENV. & REG TECHNICIAN DATE 9-8-93 (This space for Federal or State office use)			
(This space for Federal or State office use)	I hereby certify that the foregoing is true and correct		
	SIGNED MUNEY! Odd. TITLE	ENV. & REG TECHNICIAN DATE 9-8-93	
APPROVED BY TITLE DATE	(This space for Federal or State office use)		
11110 - LO DI UNIL UNIL UNIL	APPROVED BYTITLE	DATE	

Sept 29, 1993

To: Lisha Cordova-Utah Mining Oil & Gasice Easley BLM Farmington, NM 505 599-6355

Here is copy of Ratherford Unit Successor aprotor,

4 pages including this one.

26 rothinged Unit (GC)

PICEIVED BLM

"". 27 AMII: 44

Navajo Area Office
P. O. Box 1060
Gallup, New Mexico 87305-1060

070 Frankiele ON, NM

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Mr. G. D. Cox Mobil Exploration and Producing North America, Inc. P. O. Box 633 Midland, Texas 79702

Dear Mr. Cox:

Enclosed for your information and use is the approved Designation of Operator between the Phillips Petroleum Company and Mobil Exploration and Producing North America, Inc. for the Ratherford Unit.

Please note that all other concerned parties will be furnished their copy of the approved document.

Sincerely,

Alizarame

ACTING Area Director

Enclosure

cc: Bureau of Land Management, Farmington District Office w/enc. TNN, Director, Minerals Department w/enc.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

DESIGNATION OF OPERATOR

Phillips Petroleum Company is, on the records of the Bureau of Indian Affairs, operator of the Ratherford Unit,

AREA OFFICE: Window Rock, Arizona LEASE NO: Attached hereto as Exhibit "A" 070 FARMINGTON, NM

and, pursuant to the terms of the Ratherford Unit Agreement, is resigning as Unit Operator effective July 1, 1993. and hereby designates

NAME: Mobil Exploration and Producing North America Inc., duly elected pursuant to the terms of the Ratherford Unit Agreement,

ADDRESS: P. O. Box 633, Midland, Texas 79702

Attn: G. D. Cox

as Operator and local agent, with full authority to act on behalf of the Ratherford Unit lessees in complying with the terms of all leases and regulations applicable thereto and on whom the authorized officer may serve written or oral instructions in securing compliance with the Operating Regulations (43 CFR 3160 and 25 CFR 211 and 212) with respect to (described acreage to which this designation is applicable):

Attached hereto as Exhibit "A"

Bond coverage under 25 CFR 211, 212 or 225 for lease activities conducted by the above named designated operator is under Bond Number 05202782 (attach copy). Evidence of bonding is required prior to the commencement of operations.

It is understood that this designation of operator does not relieve any lessee of responsibility for compliance with the terms of the leases and the Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the leases.

In case of default on the part of the designated operator, the lessees will make full and prompt compliance with all regulations, lease terms, stipulations, or orders of the Secretary of the Interior or his representative.

Attached is the appropriate documentation relevant to this document.

The designated operator agrees to promptly notify the authorized officer of any change in the operatorship of said Ratherford Unit.

June /7, 1993

Phillips Petroleum Company

Mobil Exploration and Producing North America Inc.

June // , 1993

AREA DIRECTOR

APPROVED PURSUANT, TO SECRETARIAL REDELEGATION ORDER 209 DM 8 AND 230 DM 3. This form does not constitute an information collection as defined by 44 U.S.C. 3502 and therefore does not require OMB approval.

EXHIBIT "A"

ATTACHED TO AND MADE A PART OF DESIGNATION OF SUCCESSOR OPERATOR, RATHERFORD UNIT

EXHIBIT "C"

Revised as of September 29, 1992) SCHEDULE OF TRACT PERCENTAGE PARTICIPATION

	•		
Tract Number	Description of Land	Serial Number and Effective Date of Lease	Tract Percentage Participation
1	S/2 Sec. 1, E/2 SE/4 Sec. 2, E/4 Sec. 11, and all of Sec. 12, T-41-S, R-23-E, S.L.H. San Juan County, Utah	14-20-603-246-A Oct. 5, 1953	11.0652565
. 2	SE/4 and W/2 SW/4 Sec. S, the irregular SW/4 Sec. 6, and all of Sec. 7 and 8, T-41-S, R-24-E, San Juan County, Utah	14-20-603-368 Oct. 26, 1953	14.4159942
3	SW/4 of Sec. 4, T-41-S, R-24-E, San Juan County, Utah	14-20-603-5446 Sept. 1, 1959	.5763826
4	SE/4 Sec. 4, and NE/4 Sec. 9, T-41-s, R-24-E, San Juan County, Utah	14-20-603-4035 March 3, 1958	1.2587779
5	SW/4 of Sec. 3, T-41-S, R-24-E, S.L.M., San Juan County, Utah	14-20-603-5445 Sept. 3, 1959	. 4667669
6	NW/4 of Sec. 9, T-41-S, R-24-E, S.L.M., San Juan County, Utah	14-20-603-5045 Feb. 4, 1959	1.0187043
7	NW/4, W/2 NE/4, and SW/4 Sec. 10, SE/4 Sec. 9, T-41-5, R-24-E, San Juan County, Utah	14-20-603-4043 Feb. 18, 1958	3.5097575
8	SW/4 Sec. 9, T-41-S, R-24-E, S.L.H. San Juan County, Utah	14-20-603-5046 Feb. 4, 1959	1.1141679
9	SE/4 Sec. 10 and S/2 SW/4 Sec. 11 T-41-S, R-24-E, San Juan County, Utah	14-20-603-4037 Feb. 14, 1958	2.6186804
10	All of Sec. 13. E/2 Sec. 14, and E/2 SE/4 and N/2 Sec. 24, T-41-5, R-23-E, S.L.M San Juan County, Utah	14-20-603-247-A Oct. 5, 1953	10.3108861
11	Sections 17, 18, 19 and 20, T-41-s, R-24-E, San Juan County Utah	14-20-603-353 Oct. 27, 1953	27.3389265
12	Sections 15, 16, 21, and NW/4, and W/2 SW/4 Sec. 22, T-41-5, R-24-E, San Juan County, Utah	14-20-603-355 Oct. 27, 1953	14.2819339
13	W/2 Section 14, T-41-S, R-24-E, San Juan County, Utah	14-20-603-370 Oct. 26,1953	1.8500847
14	N/2 and SE/4, and E/2 SW/4 Sec. 29, NE/4 and E/2 SE/4 and E/2 W/2 irregular Sec. 30, and E/2 NE/4 Sec. 32, T-41-S, R-24-E, San Juan County, Utah	14-20-603-407 Dec. 10, 1953	6.9924969
:5	NW/4 Sec. 28, T-41-S, R24-E San Juan County, Utah	14-20-603-409 Dec. 10, 1953	.9416393
16	SE/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6504 July 11, 1961	.5750254
17	NE/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6505 July 11, 1961	.5449292
18	NW/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6506 July 11, 1961	. 5482788
19	NE/4 Sec. 4, T-41-S, R24-E San Juan County, Utah	14-20-0603-7171 June 11, 1962	.4720628
20	E/2 NW/4 Sec. 4, T-41-S, R-24-E San Juan County, Utah	14-20-0603-7172 June 11, 1962	.0992482

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Route original/copy to: [] Well File (Location) SecTwpRng (API No.)	(To - Initials)	OPERATOR CHANGE
1. Date of Phone Call: 10-6-93		30
2. DOGM Employee (name)L. Talked to: Name	CORDOVA (Initiated Call []) - Pl	(Initiated Call XXX)
3. Topic of Conversation: OPERATO (NEED TO CONFIRM HOW OPERATOR W OR MOBIL OIL CORPORATION AS PER	JANTS THE WELLS SET UP - 1	MEPNA AS PERTRIA APPROVAL
4. Highlights of Conversation: MR. COX CONFIRMED THAT THE WELL PER BIA APPROVAL, ALSO CONFIRME BE HANDLED OUT OF THEIR CORTEZ MEPNA- PO DRAWER G CORTEZ, CO 81321 (303) 565-2212 *ADDRESS CHANGE AFFECTS ALL WEI REPORTED OUT OF DALLAS (MCELMO	LLS CURRENTLY OPERATORED	COUNT N7370/MEPNA AS OSITION REPORTS WILL NOW S.
	<u> </u>	

	OF CHANGE HORKSHEET			Routing:
Attach al Initial e	l documentation received by the divisio each listed item when completed. Write	n regarding this change. N/A if item is not applic	cable.	2_DP\$/\$8-APA 3_VLC 4-RJF/
	ge of Operator (well sold) gnation of Operator	□ Designation of □ Operator Name		5-1100 6-PM
The ope	rator of the well(s) listed belo	ow has changed (EFFE	CTIVE DATE:	93)
TO (new	merator) (address) Merator Merator	14	(address) 5525 HW FARMING PAT KONI phone (TON, NM 87401
	(attach additional page if needed):	*RATHERFORD UNIT	-	_
Name:_ Name:_ Name:_ Name:_ Name:_	**SEE ATTACHED** API: API: API: API: API: API: API: API	Entity: Entity: Entity: Entity:	SecTwpRng_ SecTwpRng_ SecTwpRng_ SecTwpRng_ SecTwpRng_	Lease Type:
OPERATO	OR CHANGE DOCUMENTATION			1
	(Rule R615-8-10) Sundry or ot operator (Attach to this form).	180, 0-2002) (6/02 Por 1 8	2 1 8-1/ ₀₋ 93)	
Hec 2.	(Rule R615-8-10) Sundry or othe (Attach to this form). (fig. 8-3143)	r <u>legal</u> documentatio (<i>lec'd 9-14-43</i>)	on has been receive	d from <u>new</u> operator
м/A 3.	The Department of Commerce has operating any wells in Utah. yes, show company file number:	Is company register	ne new operator abo ed with the state?	ve is not currently (yes/no) If
Lec 4.	(For Indian and Federal Hells (attach Telephone Documentatio comments section of this form. changes should take place prior	n Form to this re Management review to completion of st	port). Make note of Federal and I ens 5 through 9 bel	of BLM status in ndian well operator low.
Λ	Changes have been entered in the listed above. (016 wells 10-6-93)	·		
Jec 6.	Cardex file has been updated fo	r each well listed a	bove. (Ottowells lo-6-9	13) (wiw's 10-26-93)
Jer 7.	Well file labels have been upda	ted for each well li	sted above. (066 well	's 10-6-93/(WIW'S 10-26-93)
<u>fec</u> 8.	Changes have been included on for distribution to State Lands	the monthly "Operato and the Tax Commiss	or, Address, and Ac ion. <i>(10-6-43</i> 7	count Changes" memo
<u>fec</u> 9.	A folder has been set up for the placed there for reference duri	ne Operator Change f ng routing and proce	ile, and a copy of ssing of the origir	this page has been nal documents.

PERATOR CHANGE WORKSHEET (CONTINUED) Initral each item when completed. Write N/A item is not applicable.
NTITY REVIEW
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/po) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
OND VERIFICATION (Fee wells only)
$\frac{1}{N/A}$ proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
EASE INTEREST OHNER NOTIFICATION RESPONSIBILITY
(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving State leases.
ILMING
1. All attachments to this form have been microfilmed. Date:
ILING
1. Copies of all attachments to this form have been filed in each well file.
Lee 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENTS
931006 BIA/Bhn Approved 7-9-93.

E71/34-35

	٠.			•		
1	1014/21	43-037-15741	14-20-603-353	SEC. 19, T41S, R24E	NE/NW 660' FNL 1860' FWL	l
	19-22	43-037-13741	14-20-603-353	SEC. 19, T41S, R24E	SE/NW 1840' FNL; 1980' FWL	
		43-037-15742	14-20-603-353	SEC. 19, T41S, R24E	NE/SW 2080' FSL; 1860' FWL	
	19-31	43-037-13742	14-20-603-353	SEC. 19, T41S, R24E	NW/NE 510' FNL; 1980' FEL	
	19-31			SEC. 19, T415, R24E	SW/NE 1980' FNL; 1980' FEL	
		43-037-15743	14-20-603-353		NW/SE 1980' FSL; 1980' FEL	
	19-33	43-037-31048	14-20-603-353	SEC. 19, T41S, R24E	SW/SE 660' FSL; 1980' FEL	ĺ
	19-34	43-037-15744	14-20-603-353	SEC. 19, T41S, R24E		
		43-037-15745	14-20-603-353	SEC. 19, T41S, R24E	NE/NE 660' FNL; 660' FEL	
	19-42	43-037-30916	14-20-603-353	SEC. 19, T41S, R24E	SE/NE 1880' FNL, 660' FEL	
		43-037-16420	14-20-603-353	SEC. 19, T41S, R24E	NE/SE 1980' FSL; 760' FEL	
	19-44	43-037-31081	14-20-603-353	SEC. 19, T41S, R24E	SE/SE 660' FSL; 660' FEL	
٦	19-97	43-037-31596	14-20-603-353	SEC. 19, T41S, R24E	2562' FNL, 30' FEL	
น	20-11	43-037-31049	14-20-603-353	SEC. 20, T41S, R24E	NW/NW 500' FNL; 660' FWL	
ď	20-12	43-037-15746	14-20-603-353	SEC. 20, T41S, R24E	1980' FNL, 660' FWL	l
d	20-13	43-037-30917	14-20-603-353	SEC. 20, T41S, R24E	NW/SW 2140' FSL, 500' FWL	ĺ
	20-14	43-037-15747	14-20-603-353	SEC. 20, T41S, R24E	660' FSL; 660' FWL	
4	20W-21	43-037-16423	14-20-603-353	SEC. 20, T41S, R24E	660' FNL; 1880' FWL	
ų	20-22	43-037-30930	14-20-603-353	SEC. 20, T41S, R24E	SE/NW 2020' FNL; 2090' FWL	İ
		43-037-15748	14-20-603-353	SEC. 20, T41S, R24E	NW/SW 2080; 2120' FWL	
	20-24	43-037-30918	14-20-603-353	SEC. 20, T41S, R24E	SE/SW 820' FSL; 1820' FWL	1
	20-31	43-037-31050	14-20-603-353	SEC. 20, T41S, R24E	NW/NE 660' FNL; 1880' FEL	
	20-32	43-037-15749	14-20-603-353	SEC. 20, T41S, R24E	SW/NE 1980' FNL, 1980' FEL	
	20-33	43-037-30931	14-20-603-353	SEC. 20, T41S, R24E	NW/SE 1910' FSL; 2140' FEL	
	20-34	43-037-15750	14-20-603-353	SEC. 20, T41S, R24E	660' FSL; 1850' FEL	ĺ.
J		43-037-15751	14-20-603-353	SEC. 20, T41S, R24E	NE/NE 660' FNL; 660' FEL	PAL
	20-42	43-037-31051	14-20-603-353	SEC. 20, T41S, R24E	SE/NE 1980 ' FNL; 660' FEL	
		43-037-16424	14-20-603-353	SEC. 20, T41S, R24E	2070' FSL; 810' FEL	
			14-20-603-353	SEC. 20, T415, R24E	SE/SE 620' FSL; 760' FEL	
	20-44	43-037-30915	14-20-603-353	SEC. 20, T415, R24E	SW/NW 1221' FWL; 1369' FNL	
	20-66	43-037-31592		SEC. 21, T41S, R24E	NW/NW 660' FNL; 660 FWL	
- 1		43-037-31052	14-20-603-355		2080' FNL; 660' FWL	
	21-12	43-037-15752	14-20-603-355	SEC. 21, T41S, R24E	NW/SW 2030' FSL; 515' FWL	
	21-13	43-037-30921	14-20-603-355	SEC. 21, T41S, R24E		
	21-14	43-037-15753	14-20-603-355	SEC. 21, T41S, R24E	SW/SW 660' FSL; 460' FWL	1
		43-037-16425	14-20-603-355	SEC. 21, T41S, R24E	NE/NW 660' FNL; 2030' FWL	
- 1	21-32	43-037-15755	14-20-603-355	SEC. 21, T41S, R24E	SW/NE 1880' FNL; 1980' FEL	
	21 33	NA	14-20-603-355	SEC. 21, T41S, R24E SEC. 21, T41S, R24E	2000 FSL; 1860' FEL SW/SE 660' FSL; 1980' FEL	ĺ
	21-34 21W-41	43-037-15756 43-037-16426	14-20-603-355 14-20-603-355	SEC. 21, 1415, R24E	660' FNL; 810' FEL	- PAI
		43-037-16427	14-20-603-355	SEC. 21, T415, R24E	NE/NE 1980' FSL; 660' FEL	
- 1	24-11		14-20-603-333	SEC. 24, T415, R24E	510' FNL; 810' FWL	-PAI
		43-037-15861	14-20-603-247A	SEC. 24, T413, R24E	4695' FSL; 3300' FEL -	PAlo
		43-037-16429			2080' FSL; 660' FEL	11.0
		43-037-16430	14-20-603-247	SEC. 24, T41S, R24E	NW/NE 560' FNL; 1830' FEL	
		43-037-15862	14-20-603-247A	SEC. 24, T41S, R24E	SW/NE 2121' FNL; 1846' FEL	
	24-32	43-037-31593	14-20-603-247A			
			14-20-603-247A		NE/NE 660' FNL; 710' FEL	
		43-037-15863	14-20-603-247A	SEC. 24, T41S, R24E	660' FSL; 1980' FNL	
	28-11	43-037-3044 6	14-20-603-409	SEC. 28, T41S, R24E	NW/NW 520' FNL; 620' FWL	
	28-12	43-037-15336	14-20-603-409B	SEC. 28, T41S, R24E	SW/SE/NW 2121' FNL; 623' FWL	
	29-11	43-037-31053	14-20-603-407	SEC. 29, T41S, R24E	NW/NW 770' FNL; 585' FWL	
		43-037-16432	14-20-603-407	SEC. 29, T41S, R24E	NE/NW 667' FNL; 2122' FWL	1
	29-22	43-037-31082	14-20-603-407	SEC. 29, T41S, R24E	SE/NW 2130' FNL; 1370' FWL	
		43-037-15338	14-20-603-407	SEC. 29, T41S, R24E	NE/SW 1846' FSL; 1832' FWL	
	29-31	43-037-30914	14-20-603-407	SEC. 29, T41S, R24E	NW/NE 700' FNL; 2140' FEL	
L	29-32	43-037-15339	14-20-603-407	SEC. 29, T41S, R24E	1951' FNL; 1755' FEL	
L	29-33	43-037-30932	14-20-603-407	SEC. 29, T41S, R24E	NW/SE 1860' FSL; 1820' FEL	
ı	29-34	43-037-15340	14-20-603-407	SEC. 29, T41S, R24E	817 FSL; 2096' FEL	
ι	29W-41	43-037-16433	14-20-603-407	SEC. 29, T41S, R24E	557' FNL; 591' FEL	
	29W-42	43-037-30937	14-20-603-407	SEC. 29, T41S, R24E	SE/NE 1850' FNL; 660' FEL	
		43-037-16434	14-20-603-407	SEC. 29, T41S, R24E	NE/SE 1980' FSL; 660' FEL	i
	30-21W	43-037-16435	14-20-603-407	SEC. 30, T41S, R24E	660' FNL; 1920' FWL	1
	30-32	43-037-15342	14-20-603-407	SEC. 30, T41S, R24E	SW/NE 1975' FNL; 2010' FEL	
	30W-41	43-037-15343	14-20-603-407	SEC. 30, T41S, R24E	NE/NE 660' FNL; 660' FEL	
	9-34	NA 4303715711	NA 14206034043	NA Sec. 9. T. 415, R. 24E	NA SWSE 660'FSL 1980 FEL -	_
	12-43	43-307-31202	14-20-603-246	SEC. 12. T41S. R23E	2100' FSL;660 FEL	Ì
		43-037-15847	14-20-603-246	SEC. 12, T41S, R23E	661' FNL;, 1981' FEL	
		43-037-15853	14-20-603-247	SEC. 13, T41S, R23E	SE/SW 660' FSL;3300'FEL	
		43-037-16853	14-20-603-355	SEC. 15, T415, R24E		
		43-037-16412	14-20-603-353	SEC. 17, T415, R24E	SE/SW 720' FSL; 1980' FWL	
	17-24		14-20-603-353	SEC 18 TA1S R24F	NW/NW 1980' FSL;500' FWL	
	18-13	43-037-15734	14-20-603-353	SEC 18 TA19 R24E	SW/NE2140'FNL;1830' FEL	
-		43-037-15736		SEC 20 TA1S R24E	NW/SW 1276' FWL;1615' FSL	1
	20-68	43-037-31591	14-20-603-353 14-20-603-355	SEC 21 TA1S B24E	NE/SW 1740 FSL 1740 FWL	1
	21-23	43-037-13754	14-20-603-355	SEC. 21, 1413, R24E SEC.29, T41S, R24E	660' FNL; 2022' FWL	1
•	28W21	43-03716431	14-20-003-403	ULU.23, 1413, NA4E	1000 1110, 2022 1110	ı

Ald

+lot

9/d 1d

Form 3160-5 (June 1990)

T C337 11

Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

14-20-603-353

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

RATHERFORD UNIT

NAVAJO TRIBAL

Water Shut-Off

Dispose Water

Conversion to Injection

(Note: Report results of multiple completion on Well

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT - " for such proposals

SUBMIT IN TRIPLICATE

X Oil Gas Other	AS ACENT FOR MEPNA	8. Well Name and No. RATHERFORD UNIT 20-33 9. API Well No.
Address and Telephone No. P. O. BOX 633, MIDLAND, TX 79702 Location of Well (Footage, Sec., T., R., M., or Survey Desc.)	(915) 688-2585	43-037-30931 10. Field and Pool, or exploratory Area GREATER ANETH
1910' FSL, 2140' FEL; SEC 20, T41S, R24E	приону	11. County or Parish, State
, , , ,		SAN JUAN, UT
	TO INDICATE NATURE OF NOTICE,	
CHECK APPROPRIATE BOX(s)		REPORT, OR OTHER DATA

Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Other

Casing Repair

Altering Casing

WORKOVER

07/15/93 MIRU. BLOW WELL DOWN & HANG OFF. POOH W/RODS & PUMP & PROD TBG. RIH W/BAILER & SCRAPER. TAG FILL @ 5673'. CLEAN FILL TO 5675'.

07/16/93 PERF F/5592-5610', 5610-30' & 5640-54' W/4 SPF. SPOT 500 GALS XYLENE F/5654-5500'. LET SOAK 1 HR. FLUSH CSG W/20 BBLS WATER. PRESS TO 500 PSI/HELD OK. ACDZ W/5000 GALS 15% HCL & 2250 GALS 2 PPG SALT DIVERTER.

07/17/93 RUN PROD TBG & EQUIP. RUN PUMP & RODS. PRESS TBG TO 500 PSI. RDMO.

4. I hereby certify that the foregoing is true and correct Signed Signed	Title ENV. & REG. TECHNICIAN	Date 5-20-94
(This space for Federal or State office use) Approved by Conditions of approval, if any:	Title	Date Cled tax Credit

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Generic Ratherford Unit Horizontal Drilling Procedure

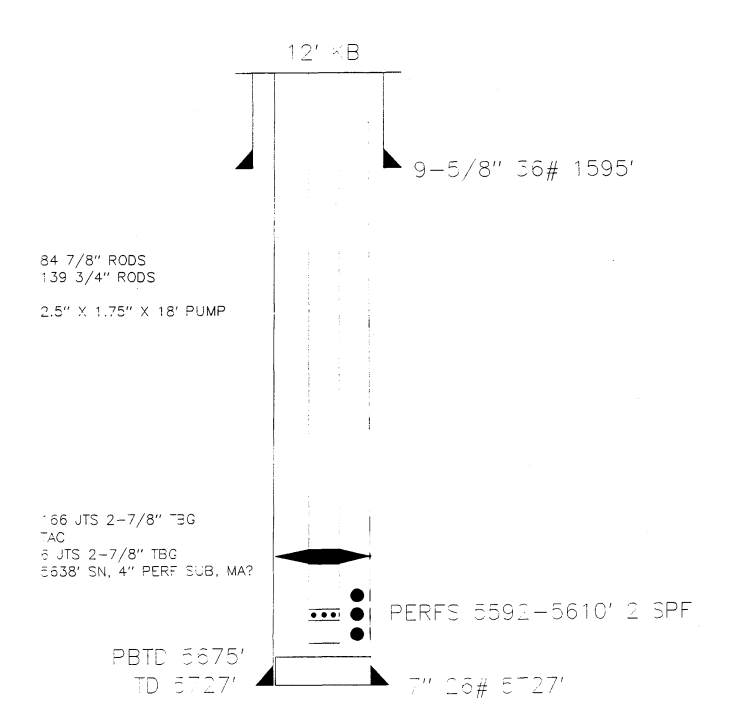
The objective of this procedure is to prepare this wellbore for sidetracking, sidetrack the subject well and drill a short radius horizontal well with a 1000' lateral.

- 1. Prepare location and dig working pit.
- 2. MIRU DDPU (daylight workover rig), reverse unit and H2S equipment.
- 3. OH and LD rods.
- 4. ND wellhead, release TAC, and NU BOPs.
- 5. TIH with bit and casing scraper to PBTD. TOH with bit and scraper.
- 6. Attempt to load hole and establish an injection rate (if the injection pressure is > 500 psi, a packer should be run to establish an injection rate).
- 7. MIRU wireline truck. Run gauge ring and junk basket to PBTD. Run a gyro survey from PBTD to surface. Run and set a cement retainer ±100' above the top perforation. RD wireline truck.
 - 8. TIH with star guide and stop ±30' above the cement retainer. Circulate until well is static and free of oil and gas. Sting into cement retainer and establish injection rate. Pressure annulus to 500 psi. Squeeze cement the existing Desert Creek perforations. Pull out of retainer leaving 1 bbl of cement on top of the retainer and reverse out. TOH with star guide laying down tubing.
 - 9. TIH with bit and drill collars picking up 2 7/8" 10.40 ppf E-75 AOH workstring. Drill cement retainer and cement to the original PBTD. Circulate hole clean and them mud-up system until a yield point of 40-50 is obtained. TOH with bit.
- 10. TIH with section mill dressed with cutter arms for 5 1/2" or 7" casing. Mill a 30' section in the casing just below the Gothic shale. Circulate the hole clean and TOH with section mill.
- 11. TIH with bit and clean out to TD. Circulate hole clean and TOH with bit.
- 12. TIH with 10 jts 2 3/8" tubing on 2 7/8" DP to TD. Circulate the well until static and free of oil and gas. Spot a balanced cement kick-off plug. TOH with workstring. WOC a minimum of 12 hours.
- 13. TIH and tag cement plug and re-spot plug if the top is to low. TOH and LD workstring. ND BOPs and NU wellhead. RDMO daylight workover rig.
- 14. MIRU 24 hour DDPU with drilling package. TIH with MT bit, DCs, and 2 7/8", 10.4 ppf, AOH drillpipe.
- 15. Dress off cement plug to the kick off point. Treat water and mud up. POOH.

- 16. PU curve drilling assembly and TIH on 2.7/8" DP to PBTD.
- 17. RU power swivel and wireline. Latch into gyro tool and orient BHA.
- 18. Sidetrack wellbore using gyro orientation. Switch to Magnetic steering tool when free of magnetic interference from casing.
- 19. Drill curve section using steering tool for orientation. POOH and LD curve drilling motor.
- 20. PU lateral drilling motor and new bit.
- 21. TIH with lateral drilling assembly. Steer assembly as necessary with steering tool to reach target. Make bit trips as necessary. Circulate wellbore clean and POOH.
- 22. Complete well as per operations Engineering.

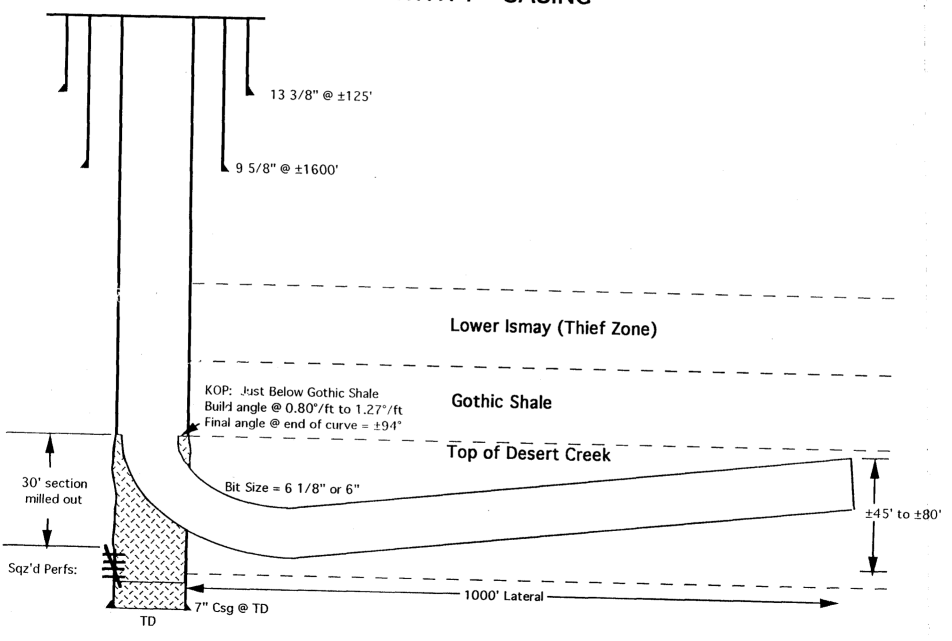
PRODUCER

PATHERFORD 10-33 GREATER ANETH FIELD 1:WSW SEC 10



TOM COCHRANE --8-93

GENERIC HORIZONTAL RATHERFORD UNIT PRODUCER WITH 7" CASING



Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Has "ADDITION FOR DEDMIT " for such proposals

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

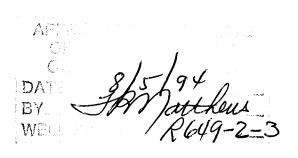
14-20-603-353

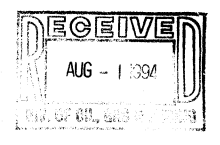
6. If Indian, Allottee or Tribe Name

NAVAJO	TRIBAL
---------------	--------

7. If Unit or CA, Agreement Designation RATHERFORD UNIT 8. Well Name and No. RATHERFORD UNIT 20-33 9. API Well No. 43-037-30931 10. Field and Pool, or exploratory Area
RATHERFORD UNIT 20-33 9. API Well No. 43-037-30931 10. Field and Pool, or exploratory Area
43-037-30931 10. Field and Pool, or exploratory Area
10. Field and Pool, or exploratory Area
<u> </u>
GREATER ANETH
11. County or Parish, State
SAN JUAN, UT
, OR OTHER DATA
Change of Plans
New Construction
Non-Routine Fracturing
Water Shut-Off
Conversion to Injection
Dispose Water
(Note: Report results of multiple completion on V Completion or Recompletion Report and Log for

SEE ATTACHED PROCEDURE





14. I hereby certify that the foregoing is true and correct Signed Signed Shirle Jose	Title ENV. & REG. TECHNICIAN	Date
(This space for Federal or State office use) Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Generic Ratherford Unit Horizontal Drilling Procedure

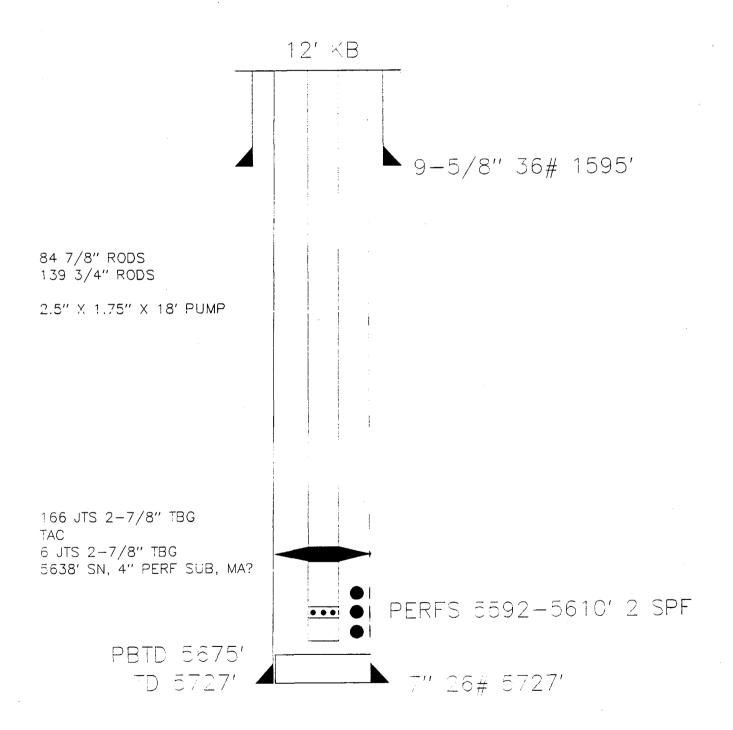
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- 1. Prepare location and dig working pit.
- 2. MIRU DDPU (daylight workover rig), reverse unit and H2S equipment.
- 3. TOH and LD rods.
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- 7. MIRU wireline truck. Run gauge ring and junk basket to PBTD. Run a gyro survey from PBTD to surface. Run and set a cement retainer ±100' above the top perforation. RD wireline truck.
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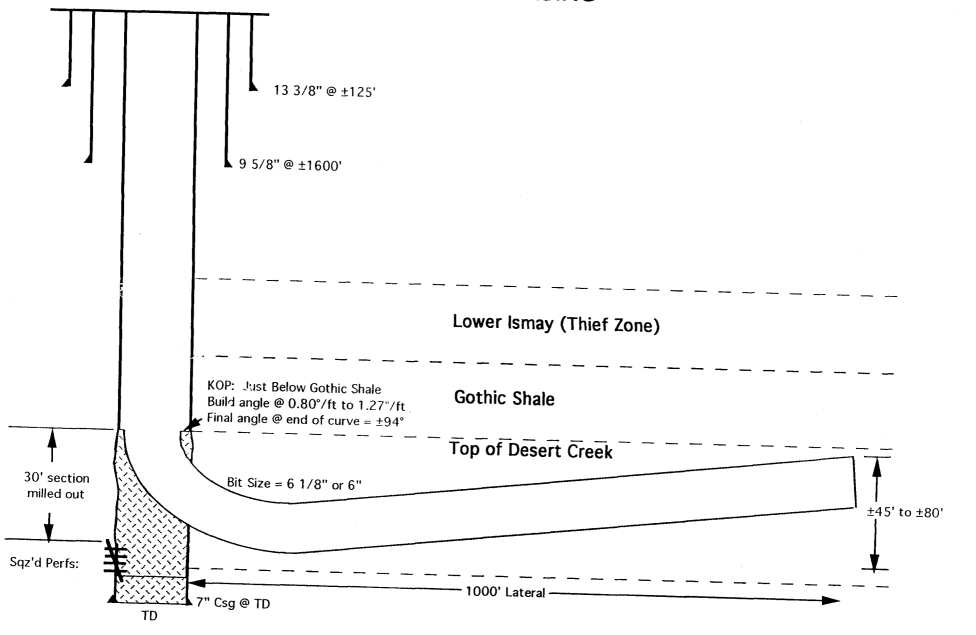
PRODUCER

RATHERFORD 10-33 GREATER ANETH FIELD NWSW SEC. 20



TOM COCHRANE T-8-93

GENERIC HORIZONTAL RATHERFORD UNIT PRODUCER WITH 7" CASING



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 08/01/94	API NO. ASSIGNED: 43-037-30931		
WELL NAME: RU 20-33 (RE-ENTRY) OPERATOR: MOBIL EXPL & PROD CO.	(N7370)		
PROPOSED LOCATION: NWSE 20 - T41S - R24E SURFACE: 1910-FSL-2140-FEL BOTTOM: SAN JUAN COUNTY GREATER ANETH FIELD (365) LEASE TYPE: IND LEASE NUMBER: 14-20-603-353 PROPOSED PRODUCING FORMATION: DSCR	INSPECT LOCATION BY: / / TECH REVIEW Initials Date Engineering Geology Surface		
RECEIVED AND/OR REVIEWED: Plat Bond: Federal[] State[] Fee[] (Number Potash (Y/N) Oil shale (Y/N) Water permit (Number RDCC Review (Y/N) (Date:)	LOCATION AND SITING: R649-2-3. Unit: R649-3-2. General R649-3-3. Exception Drilling Unit Board Cause no: Date:		
COMMENTS:			
stipulations: Need BHL Linishel	for well when dulley		

DTS

Form 3160-5 (June 1990)

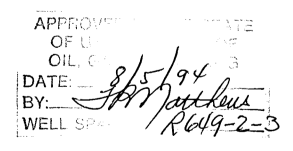
UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

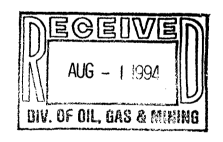
FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

14-20-603-353 SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT - " for such proposals NAVAJO TRIBAL 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE RATHERFORD UNIT Type of Well X Oil Well 8. Well Name and No. 2. Name of Operator RATHERFORD UNIT 20-33 MOBIL EXPLORATION & PRODUCING US, AS AGENT FOR MEPNA 9. API Well No. 43-037-30931 3. Address and Telephone No. P. O. BOX 633, MIDLAND, TX 79702 (915) 688-2585 10. Field and Pool, or exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) GREATER ANETH 1910' FSL, 2140' FEL; SEC 20, T41S, R24E 11. County or Parish, State SAN JUAN, UT CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion **New Construction** Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection SIDETRACK Dispose Water (Note: Report results of multiple on Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

*** SEE ATTACHED PROCEDURE ***





4. I hereby certify that the foregoing is true and correct Signed	Tide ENV. & REG. TECHNICIAN	Date 07/27/94
(This space for Federal or State office use) Approved by 43-031-30931 Conditions of approval, if any:	Title	_ Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Rou	Well File (Location) SecTwpRng (API No.)	(Return Date) (To - Initials)	OPER NM CHG
1.	Date of Phone Call: 8-3-95	Time:	
2.	DOGM Employee (name)L. Talked to: NameR. J. FIRTH of (Company/Organization)	(Initiated Call 🗱) - Pl	none No. ()
3.	Topic of Conversation: MEP	NA/N7370	,
4.	Highlights of Conversation: OPERATOR NAME IS BEING CHANGED NORTH AMERICA INC) TO MOBIL EX THIS TIME TO ALLEVIATE CONFUSI *SUPERIOR OIL COMPANY MERGED I	FROM M E P N A (MOBIL EXPLOR & PROD. THE NAME CH	PLORATION AND PRODUCING ANGE IS BEING DONE AT NGST THE GENERAL PUBLIC.
			<u> </u>



Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax) 801-538-5319 (TDD)

August 5, 1994

Mobil Exploration & Producing U.S., As Agent for MEPNA P.O. Box 633
Midland, Texas 79702

Re: Ratherford Unit 20-33 Well, 1910' FSL, 2140' FEL, NW SE, Sec. 20, T. 41 S., R. 24 E., San Juan County, Utah

Gentlemen:

Pursuant to Utah Code Ann.§ 40-6-18, (1953, as amended), Utah Admin. R. 649-2-3, Application of Rules to Unit Agreements and R. 649-3-4, Permitting of Wells to be Drilled, Deepened or Plugged-Back, approval to reenter and drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. In accordance with Utah Admin. R. 649-3-11, Directional Drilling, submittal of a complete angular deviation and directional survey report is required.
- 2. Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules.
- 3. Notification to the Division within 24 hours after drilling operations commence.
- 4. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 5. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 6. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or K. Michael Hebertson, Reclamation Specialist, (Home) (801)269-9212.



Page 2 Mobil Exploration & Producing U.S. As Agent for MEPNA Ratherford Unit 20-33 Well August 5, 1994

7. Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-037-30931.

Sincerely,

R.J. Firth

Associate Director

ldc

Enclosures

cc: San Juan County Assessor

Bureau of Land Management, Moab District Office

WOI1

	TOR CHANGE HORKSHEET				Routing:
	all documentation received by the division regar each listed item when completed. Write N/A if		able.		2-LWP 8-SJ 3-DP3/9-FILE 4-VLC
□ Cha □ Des	nge of Operator (well sold) ignation of Operator XXX	Designation of Operator Name (Agent Change Only	,	5-RJF 6-LWP
The or	perator of the well(s) listed below has	changed (EFFEC	CTIVE DATE:	8-2-95)
TO (ne	ew operator) MOBIL EXPLOR & PROD (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303) 564-5212 account no. N7370	FROM (former		M E P N A C/O MOBIL OI PO DRAWER G CORTEZ CO 8 phone (303) account no.	31321 564–5212
Hell(s) (attach additional page if needed):				
Name: Name: Name: Name: Name:	** SEE ATTACHED ** API:	Entity: Entity: Entity: Entity: Entity:	SecTwp SecTwp SecTwp SecTwp SecTwp	0Rng Le 0Rng Le 0Rng Le 0Rng Le 0Rng Le	ase Type: ase Type: ase Type: ase Type: ase Type:
<u>N</u> A 1.	OR CHANGE DOCUMENTATION (Rule R615-8-10) Sundry or other 1 operator (Attach to this form). (Rule R615-8-10) Sundry or other <u>lega</u>				
1	(Attach to this form). The Department of Commerce has been coperating any wells in Utah. Is comyes, show company file number:	ontacted if the pany registered	new opera	tor above is	not currently
	(For Indian and Federal Hells ONLY) (attach Telephone Documentation Form comments section of this form. Mana changes should take place prior to comments.)	m to this repo gement review o	ort). Make of <mark>Federal</mark>	and Indian	well operator
	changes should take place prior to complete the changes have been entered in the Oil listed above. $(8-3-95)$				for each well
W 6.	Cardex file has been updated for each	well listed abo	ove. 8-31.9	~	* .
	Well file labels have been updated for				
<u>Hec</u> 8.	Changes have been included on the mor for distribution to State Lands and th	nthly "Operator, ne Tax Commissio	, Address, on. <i>(8395)</i>	and Account	Changes" memo
Lico.	A folder has been set up for the Oper placed there for reference during rout	rator Change fil	le, and a caing of the	copy of this original doc	page has been cuments.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
/	REVIEW
Lec 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
N/A 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VE	RIFICATION (Fee wells only) & No Fee Leese Wells at this fine!
NA/1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE I	NTEREST OWNER NOTIFICATION RESPONSIBILITY
1/h 1.	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
_	Copies of documents have been sent to State Lands for changes involving State leases .
FILMING	All attachments to this form have been microfilmed. Date: MACH 13 1996.
FILING	
1. <u>0</u>	Copies of all attachments to this form have been filed in each well file.
	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENTS	
95080	3 WIC F5/ Not necessary!
	•

WE71/34-35

Record#	WELL_NAME	API_NUMBER	DATEAPPRVD	SPUD_DATE	COMPLTDATE	,
√ 2508	MCELMO CREEK O-10 (RE-ENTRY)	43-037-15967	06/28/95	1 1	1 1	Drl. E. WIW
V 2509	MCELMO CREEK P-11 (RE-ENTRY)	43-037-15971	06/28/95	1 1	1 1	DH. E. WIW
2510	MCELMO CREEK Q-10 (RE-ENTRY)	43-037-15973	06/28/95	1 1	1 1	Orl. E. WIW
V 2507	MCELMO CREEK P-09 (RE-ENTRY)	43-037-16367	06/28/95	1 1	1 1	Orl. & wiw
2143	RU 28-11 (RE-ENTRY)	43-037-30446	08/05/94	1 1	1 1	Orl. 8, Pow
2144	RU 29-31 (RE-ENTRY)	43-037-30914	08/05/94	1	1 1	Drl. 8. Pow
2146	RU 20-33 (RE-ENTRY)	43-037-30931	08/05/94	1 1	1 1	DH. E. POW
2147	RU 29-42 (RE-ENTRY)	43-037-30937	08/05/94	1 1	1 1	Al. to Pow
2148	RU 20-42 (RE-ENTRY)	43-037-31051	08/05/94	1 1	1 1	Orl. E. Pow

APDO Approved

APDO Approved

Let yet

Spadded

ExxonMobil Production Compa U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001



Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Charlotte L. Larper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

JT 24 XV

DILLMON OF OIL, CAS AND MINING 3596

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

	Expires:	March	31,	1993	
Lanca	Designat	ion and	Ser	ol No	_

BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Serial No.
CUNDOV NOTICES AN	D DEDODTS ON WELLS	14-20-603-353
	D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
• •	or to deepen or reentry to a different reservoir.	NAVA 10 TOTOAL
Use "APPLICATION FOR	PERMIT - " for such proposals	NAVAJO TRIBAL
CUDMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
	IN INITIONIE	RATHERFORD UNIT
1. Type of Well		
X Oil Gas Well Other		8. Well Name and No. 20-33
2. Name of Operator Mobil Exploration &	Producing_U.S. Inc.	9. API Well No.
	roducing TX & NM Inc.	
3. Address and Telephone No.	702 (015)600 2505	43-037-30931 10. Field and Pool, or exploratory Area
P.O. Box 633, Midland, TX 79 4. Location of Well (Footage, Sec., T., R., M., or Survey De		GREATER ANETH
1910'FSL, 2140' FEL	seription)	11. County or Parish, State
SEC 20, T41S,R24E		The County of Funding Once
SEC 20, 1413, R24E		SAN JUAN UT
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report		Non-Routine Fracturing
[M] dissidirant report	Plugging Back	Water Shut-Off
Final Abandonment Notice	Casing Repair	=
Tillian Manifestinian London	Altering Casing	Conversion to Injection
	OtherCANCEL_SIDETRACK	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
3. Describe Proposed or Completed Operations (Clearly state al	l pertinent details, and give pertinent dates, including estimated date of startitical depths for all markers and zones pertinent to this work.)*	ng any proposed work. If well is directionally drille
CANCEL SIDETRACK WORKOVER APPRO		
CANCEL SIDE HACK WORKOVER AFTRO	TED ON SELLENDER 13, 1995	
	(A	
	- cm	
	D00 2019	
	DOGM LA DOGM Rec'd 2/15/96)
	Dogm Rec 1	/
	0/1/20	
	2/15/90	f
•		
•		
14. I hereby existy that the foregoing is true and correct	ENV 9 DEC TECHNICIAN	2-9-96
Signed Muley Koloboon	Title ENV. & REG. TECHNICIAN	
(This space for Federal or State office use)		· ·
Approved by	Title	Date
Conditions of approval, if any:		



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS NAVATOR ECTON

P.O. Box 1060 Gallup, New Mexico 87305-1060

AUG 3 0 2001

RRES/543

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely.

CEMNIT DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures
Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

-	ADM 1 46/11C
į	NATV AMENICOCORD
:	SOLID ADMITEAM
,	PETRO MANTICAN 2
	O&G(NOPED) YEAM
	ALL TEAM LEADERS
	LAND RESOURCES
j	ENVIRONMENT
l	FILES

ExxonMobil Production Company U.S. West

P.O. Box 4358 Houston, Texas 77210-4358

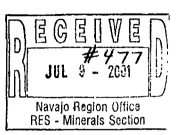
June 27, 2001

Certified Mail Return Receipt Requested

Ms. Genni Denetsone United States Department of the Interior Bureau of Indian Affairs, Navajo Region Real Estate Services P. O. Box 1060 Gallup, New Mexico 87305-1060 Mail Code 543

PS 7/12/2001

ExonMobil Production



Change of Name -Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours,

Charlotte H. Harper **Permitting Supervisor**

Attachments

NAVAJO REGION OFFICE BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Isasi

Charlotte U. Harper

Bureau of Indian Affairs
Navajo Region Office
Attn: RRES - Mineral and Mining Section
P.O. Box 1060
Gallup, New Mexico 87305-1060

Gentlemen:

The current list Corporation), o	ting of officers and director of	of ExxonMobil Oil Corporation (State) is as follows:	(Name of
•	•	(0.110), 10.10, 10.10	
		OFFICERS	
President	F.A. Risch	Address 5959 Las Colinas Blvd. In	ving, TX 75039
Vice President	K.T. Koonce	Address 800 Bell Street Houston,	
Secretary	F.L. Reid	Address 5959 Las Colinas Blvd, Ir	
Treasure	B.A. Maher	Address 5959 Las Colinas Blvd. Irv	
		DIRECTORS	
Name D.D. Hu	mphreys	Addusas	- TV 75020
Name P.A. Ha			
Name T.P. To			
Name B.A. Mal		Address 5959 Las Colinas Blvd. Irvin	
Name F.A. Ris			
TIAL KIS	SCA	Address S959 Las Colinas Blvd. Irving	1. TX 75039
	6	Singerely, Ourea Alex Correa	
and in the	ice as evidenced by the reco he custody of _Corporation Se	pertaining toExxonMobil Oil Corporation ords and accounts covering business for the Starvice Company (Agent), Phone: _1 (800)	ite of <u>Utah</u>
(CORPORATES	EAL)	Signature AGENT AND ATTENEY IN FACT Title	



I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

CHANGE OF COMPANY NAME

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"1st The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

Assistant Secretary

COUNTY OF DALLAS STATE OF TEXAS

UNITED STATES OF AMERICA

Sworn to and subscribed before me at Irving, Texas, U. S. A. on this the 8th day of June, 2001.

fanice M. Khelling. Notary Public

D. S. C.



LISTING OF LEASES OF MOBIL OIL CORPORATION

Lease Number

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 14-20-603-359 10)
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15) 14-20-603-372A
- 16) 14-20-603-4495
- 17) 14-20-603-5447
- 18) 14-20-603-5448
- 19) 14-20-603-5449
- 20) 14-20-603-5450
- 21) 14-20-603-5451

CHUBB GROUP OF INSURANCE COMPANIES

A PORTON CONSOLATE, Suite 1900, Modelon Texas, 77027-3300 Feither (113) 227-4600 r Feitsimen (713) 297-4750

NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97 wherein Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. is named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. FROM:

TO ExxonMobil Oil Corporation

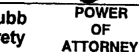
All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

FEDERAL INSURANCE COMPANY

Mary Pierson, Attorney-in-fact





Federal Insurance Company Vigilant Insurance Company **Pacific Indemnity Company**

Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas-

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than bail bonds) given or executed in the course of business, and any instruments amending or attering the same, and consents to the modification or atteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 10th day of May, 2001.

STATE OF NEW JERSEY County of Somerset

On this 10th day of May, 2001, before me, a Notary Public of New Jersey, personally came Kenneth C. Wendel, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Attorney, and the said Kenneth C. Wendel being by me duly swom, did depose and say that he is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, that the foregoing Power of Attorney are such convocate seals mad users thereto affined by aidhority of the Bull away of said Companies; and that he that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto effixed by authority of the By-Laws of said Companies; and that he that the seals arrived to the foregoing Power of Anomey are such corporate seals and were thereto situed by authority of the by-Laws of said Companies; and that he is acquainted with Frank E. Robertson, and throws him to be Vice Business of said Companies; and through the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed by suthority of said for the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed by suthority of said for the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Fige \$82)

Notary Public State of New Jersey No. 2231647

Commission Expires Qate 2004 ON

Karakapsik

Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY: "All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the

Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Assistant Secretary and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facalmile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

(i) the foregoing extract of the By-Laws of the Companies is true and correct,

(ii) the Companies are duty licensed and authorized to transact surety business in all 50 of the United States of America and the District of Columbia and are authorized by the U.S. Treasury Department; further, Federal and Vigilant are licensed in Puerto Rico and the U.S. Virgin Islands, and Federal is licensed in American Samoa, Guarn, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this $\underline{12th}$







IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903-3485 Fax (908) 903-3656 e-mail: surety@chubb.com

FAX NO. 15055998998

CSC

CSC.

5184334741

06/01 '01 08:46 NO.410 03/05

06/01 '01 09:06 No.135 02/04

F010601000.187

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

ΟÉ

CSC 45

MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Lew, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby cartify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the amendments to the Certificate of Incorporation effected. by this Certificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
 - "1st The corporate name of said Company shall be, ExconMobil Oil Corporation",
- (b) Article 7th of the Certificate of Incorporation, relating to the office of the corporation is hereby smended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC

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06/01 '01 08:47 NO.410 04/05

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wote on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this <u>22nd</u> Day of May, 2001.

F. A. Risch, President

STATE OF TEXAS

COUNTY OF DALLAS

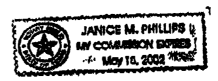
F. L. REID, being duly sworn, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 224 day of May, 2001.

[SEAL]

NOTARY PUBLIC, STATE OF TEXAS



P. 11

CSC CSC

5184334741

06/01 '01 09:01 NO 411 02/02 **F010601000187**

CSC 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

STATE OF NEW YORK DEPARTMENT OF STATE

Filed by: EXXONMOBIL CORPORATION

: ">

FILED JUN 0 1 2001

TAX\$

5959 Les Colines Blvd. (Mailing address)

Irving, TX 75039-2298

(City, State and Zip code)

19i 6 5 2001 THE SERVICES

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,TEL=5184334741

06/01/01 08:19

≃> CSC

State of New York }
Department of State }

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW 2. 3. FILE

Change of Operator (Well Sold)

Designation of Agent

X Operator Name Change

Merger

The operator of the well(s) listed below has cha	anged, effective:	06-01-2001				
FROM: (Old Operator):		TO: (New O	perator):			
MOBIL EXPLORATION & PRODUCTION	*···	EXXONMOBI	L OIL COI	RPORATIO	N	
Address: P O BOX DRAWER "G"		Address: U S V	VEST P O I	BOX 4358	******	
CORTEZ, CO 81321		HOUSTON, T	X 77210-43	558		
Phone: 1-(970)-564-5212		Phone: 1-(713)	-431-1010			
Account No. N7370		Account No.	N1855			
C	A No.	Unit:	RATHER	FORD		
WELL(S)						
	SEC TWN	API NO	ENTITY		1	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
RATHERFORD UNIT 19-13	19-41S-24E	43-037-31719	6280	INDIAN	OW	P
RATHERFORD UNIT 19-24 (MULTI-LEG)			6280	INDIAN	OW	P
RATHERFORD UNIT 20-44	20-41S-24E	43-037-30915	6280	INDIAN	OW	P
20-13			6280	INDIAN	OW	P
20-24			6280	INDIAN	OW	P
20-22	20-41S-24E	43-037-30930	6280	INDIAN	OW	P
RATHERFORD UNIT 20-33			6280	INDIAN	OW	S
RATHERFORD UNIT 20-11	20-41S-24E	43-037-31049	6280	INDIAN	OW	S
RATHERFORD UNIT 20-31	20-41S-24E	43-037-31050	6280	INDIAN	OW	P
RATHERFORD UNIT 20-42	20-41S-24E	43-037-31051	6280	INDIAN	OW	P
RATHERFORD 20-68	20-41S-24E	43-037-31591	6280	INDIAN	OW	P
RATHERFORD 20-66			6280	INDIAN	OW	P
21-23	21-41S-24E	43-037-13754	6280	INDIAN	OW	S
21-32		43-037-15755		INDIAN	OW	S
21-34	21-41S-24E	43-037-15756	6280	INDIAN	OW	S
RATHERFORD UNIT 21-11	21-41S-24E	43-037-31052	6280	INDIAN	OW	S
RATHERFORD UNIT 21-24	21-41S-24E	43-037-31720	6280	INDIAN	OW	P
RATHERFORD UNIT 21-77	21-41S-24E	43-037-31758	6280	INDIAN	OW	S
RATHERFORD UNIT 28-11	28-41S-24E	43-037-30446	6280	INDIAN	OW	P
29-34	29-41S-24E	43-037-15340	6280	INDIAN	OW	P
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was recommendated.	ceived from the FOR	-		06/29/2001	_	
2. (R649-8-10) Sundry or legal documentation was rec	ceived from the NEW	operator on:	06/29/2001	!		
3. The new company has been checked through the De	epartment of Commo	erce, Division o	f Corporat	tions Datab	ase on:	04/09/2002
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er:	579865-014	3	
5. If NO , the operator was contacted contacted on:	N/A					

6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BIA-06/01/01
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 06/01/2001
8.	Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
$\overline{\mathbf{D}}$	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 04/15/2002
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 04/15/2002
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
SI	TATE WELL(S) BOND VERIFICATION:
1.	State well(s) covered by Bond Number: N/A
FF	EDERAL WELL(S) BOND VERIFICATION:
1.	Federal well(s) covered by Bond Number: N/A
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number: 80273197
FF	EE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number N/A
	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
LI	EASE INTEREST OWNER NOTIFICATION:
3.	(R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
СС	MMENTS:

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING	G_
1. DJJ	
2. CDW	

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		6/1/2006
FROM: (Old Operator):	TO: (New Operator):	
V1855-ExxonMobil Oil Corporation	N2700-Resolute Natura	
PO Box 4358	1675 Broadway,	Suite 1950
Houston, TX 77210-4358	Denver, CO 802	02
Phone: 1 (281) 654-1936	Phone: 1 (303) 534-460	
CA No.	Unit:	RATHERFORD
DPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed (R649-8-10) Sundry or legal documentation was received from the company was checked on the Department of Commercial Is the new operator registered in the State of Utah: If NO, the operator was contacted contacted on: Inspections of LA PA state/fee well sites complete on: Inspections of LA PA state/fee well sites complete on: Reports current for Production/Disposition & Sundries on: Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases Federal and Indian Units: The BLM or BIA has approved the successor of unit operator of the BLM or BIA has approved the operator for all wells listed.	ne FORMER operator on: ne NEW operator on: ne	4/24/2006 ons Database on: 6/7/2006 5733505-0143 e merger, name change,
O. Underground Injection Control ("UIC") The Inject, for the enhanced/secondary recovery unit/project for the		
DATA ENTDV.		
	6/22/2006	
Changes entered in the Oil and Gas Database on:		6/22/2006
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change 		
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: 	Spread Sheet on:	
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: 	Spread Sheet on:	
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: 	Spread Sheet on:	6/22/2006
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: 	Spread Sheet on:	6/22/2006
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: 	Spread Sheet on:	6/22/2006
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: Federal well(s) covered by Bond Number: 	Spread Sheet on:	6/22/2006
1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: 6. Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: 2. Indian well(s) covered by Bond Number:	Spread Sheet on:	6/22/2006
1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: 6. Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: 2. Indian well(s) covered by Bond Number: 3. (R649-3-1) The NEW operator of any fee well(s) listed covered	n/a	
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered The FORMER operator has requested a release of liability from 	n/a	
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change: Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered a. The FORMER operator has requested a release of liability from The Division sent response by letter on: 	n/a	
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change: Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered a. The FORMER operator has requested a release of liability from The Division sent response by letter on: LEASE INTEREST OWNER NOTIFICATION:	n/a	
 Changes have been entered on the Monthly Operator Change of Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered a. The FORMER operator has requested a release of liability from The Division sent response by letter on: LEASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has been continuous description. 	Spread Sheet on: n/a n/a 6/22/2006 n/a n/a PA002769 by Bond Number their bond on: n/a n/a ontacted and informed by	n/a a letter from the Division
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change: Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: BOND VERIFICATION: Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered a. The FORMER operator has requested a release of liability from The Division sent response by letter on: I. FASE INTEREST OWNER NOTIFICATION:	Spread Sheet on: n/a n/a 6/22/2006 n/a n/a PA002769 by Bond Number their bond on: n/a n/a ontacted and informed by	n/a a letter from the Division

55	PARTMENT OF NATURAL RESOUR	OCE C				
DIV		SE DESIGNATION AND SERIAL NUMBER: attached list				
SUNDRY N	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo Tribe 7. UNIT of CA AGREEMENT NAME:					
Do not use this form for proposals to drill new w	ells, significantly deepen existing wells below curr s, Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole depth	, reenter plugged wells, or to		nerford Unit	
1. TYPE OF WELL OIL WELL .		Jnit Agreeme		8. WELL NAME and NUMBER: See attached list		
2. NAME OF OPERATOR:	Company N2700			0.00	NUMBER:	
Resolute Natural Resources	Company /Va/VC		PHONE NUMBER:		LD AND POOL, OR WILDCAT:	
1675 Broadway, Suite 1950 CITY De	enver STATE CO ZIP	80202	(303) 534-4600	Gre	ater Aneth	
4. LOCATION OF WELL FOOTAGES AT SURFACE: See attac QTR/QTR, SECTION, TOWNSHIP, RANGE, I	Street and the State State of State States		and the second	COUNT	y: San Juan utah	
11. CHECK APPRO	PRIATE BOXES TO INDICAT	E NATURE (OF NOTICE, REPO	RT, O	R OTHER DATA	
TYPE OF SUBMISSION	7		PE OF ACTION			
	ACIDIZE	DEEPEN	=======================================		REPERFORATE CURRENT FORMATION	
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE 1	TREAT		SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	☐ NEW CONST	RUCTION		TEMPORARILY ABANDON	
l c	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE		TUBING REPAIR	
	CHANGE TUBING	PLUG AND A	BANDON		VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK			WATER DISPOSAL	
(Submit Original Form Only) Date of work completion:	CHANGE WELL STATUS	PRODUCTIO	N (START/RESUME)		WATER SHUT-OFF	
Date of work competent.	COMMINGLE PRODUCING FORMATIONS	RECLAMATION	ON OF WELL SITE		OTHER:	
	CONVERT WELL TYPE	RECOMPLET	E - DIFFERENT FORMATION			
Effective June 1, 2006 Exxor Resolute Natural Resources A list of affected producing a UIC Form 5, Transfer of Auth	n Mobil Oil Corporation resigns on Mobil Oil Corporation resigns Company is designated as su and water source wells is attack cority to Inject. d coverage for the affected we	s as operator ccessor opera hed. A separa	of the Ratherford U ator of the Ratherfo ate of affected inject	nit. Als rd Unit	t. Ils is being submitted with	
NAME (PLEASE PRINT) Dwight E Ma	liger)	TITU	Regulatory Coor	dinato	r	
11 5		1,110	4/20/2006			
SIGNATURE UT C		DATI	4/20/2006			
(This space for State use only)	1:20	. 0 /		RE	CEIVFD	

APPROVED 6 127 1 06

Carlene Russell

Division of Oil, Gas and Mining Lictions on Reverse Side)

APR 2 4 2006

Earlene Russell, Engineering Technician

DIV. OF OIL, GAS & MINING

	STATE OF UTAH		FORM 9				
	DEPARTMENT OF NATURAL RESOU DIVISION OF OIL, GAS AND M		5. LEASE DESIGNATION AND SERIAL NUMBER:				
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock 7. UNIT of CA AGREEMENT NAME:						
Do not use this form for proposals to drill registered to	new wells, significantly deepen existing wells below contents. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	UTU68931A				
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: Ratherford				
2. NAME OF OPERATOR:	on <i>N 1855</i>		9. API NUMBER: attached				
ExxonMobil Oil Corporation 3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:				
P.O. Box 4358 cm	Y Houston STATE TX Z	77210-4358 (281) 654-1936	Aneth				
4. LOCATION OF WELL FOOTAGES AT SURFACE:		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	COUNTY: San Juan				
QTR/QTR, SECTION, TOWNSHIP, RAI	IGE, MERIDIAN:		STATE: UTAH				
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION				
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL				
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON				
6/1/2006	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR				
× 10000 100	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE				
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL				
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF				
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:				
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION					
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. ExxonMobil Oil Corporation is transferring operatorship of Greater Aneth field, Ratherford lease to Resolute Natural Resources Company. All change of operator notices should be made effective as of 7:00 AM MST on June 1, 2006. Attached please find a listing of producers and water source wells included in the transfer.							
Laurie K	ilbride	TITLE Permitting Supe	rvisor				

DATE 4/19/2006

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician
(See Instruction

(See Instructions on Reverse Side)

RECEIVED APR 2 1 2006

DIV. OF OIL, GAS & MINING

Ratherford Unit - Producer Well List

	t —		Γ	T T				Location	n	
Lease	Number	API#	Status	Lease #	Sec	Т	R	QTR/QTR		EWFoot
Lease	Number	Λι ι π	Otatao	Loudo #	-	-				
Ratherford	01-14	430373116200S1	Producing	1420603246A	1	41S	23E	swsw	0660FSL	0660FWL
Ratherford	01-34	430371638501S1	SI	1420603246A	1			SWSE	1133FSL	1980FEL
Ratherford	11-41	430373154400S1	Producing	1420603246A	11			NENE		0350FEL
		430373162201S1	Producing	1420603246A	11			NESE	1980FSL	0660FEL
Ratherford	11-43 12-12	43037310220131 430373119000S1	Producing	1420603246A	12	418		SWNW	1850FNL	0660FWL
Ratherford		43037311900031 430371584400S1	SI	1420603246A	12	418		SWSW	0660FSL	4622FEL
Ratherford	12-14	430373120100S1	Producing	1420603246A	12			NENW	0660FNL	1980FWL
Ratherford	12-21		Producing	1420603246A	12			NESW	1958FSL	3300FEL
Ratherford	12-23	430371584601S1		1420603246A	12			SWNE	1820FNL	1820FEL
Ratherford	12-32	430373120300S1	Producing		12	415		SWSE	0675FSL	1905FEL
Ratherford	12-34	430373112600S1	Producing	1420603246A	12			NESE	2100FSL	0660FEL
Ratherford	12-43	430373120200S1	SI	1420603246A	12	415	23E	INESE	ZIUUFSL	OGGOT EL
	273			4 4000000 474	10	440	005	CVA/NIVA/	1705FNL	0640FWL
Ratherford	13-12	430373112701S1	Producing	1420603247A	13	415		SWNW		0660FWL
Ratherford	13-14	430373158900S1	Producing	1420603247A	13	415		SWSW	0660FSL	
Ratherford	13-21	430373112801S1	SI	1420603247A	13			NENW	0660FNL	1920FWL
Ratherford	13-23	430373112900S1	Producing	1420603247A	13			NESW	1980FSL	1930FWL
Ratherford	13-34	430373113001S1	Producing	1420603247A	13			SWSE	0660FSL	1980FEL
Ratherford	13-41	430371585601S1	Producing	1420603247A	13			NENE	660FNL	660FEL
Ratherford	13-43	430373113100S1	Producing	1420603247A	13			NESE	1700FSL	0960FEL
Ratherford	14-32	430371585801S1	Producing	1420603247A	14			SWNE	2130FNL	1830FEL
Ratherford	14-41	430373162300S1	Producing	1420603247A	14			NENE		0810FEL
Ratherford	24-32	430373159300S1	Producing	1420603247A	24			SWNE	2121FNL	1846FEL
Ratherford	24-41	430373113200S1	Producing	1420603247A	24	418	23E	NENE	0660FNL	0710FEL
Ratherford	17-11	430373116900S1	Producing	1420603353	17	418		NWNW	1075FNL	0800FWL
Ratherford	17-13	430373113301S1	Producing	1420603353	17	418		NWSW	2100FSL	0660FWL
Ratherford	17-22	430373117001S1	Producing	1420603353	17	418		SENW	1882FNL	1910FWL
Ratherford	17-24	430373104400S1	Producing	1420603353	17	41S		SESW	0720FSL	1980FWL
Ratherford	17-31	430373117800S1	Producing	1420603353	17	418	24E	NWNE	0500FNL	1980FEL
Ratherford	17-33	430373113400S1	Producing	1420603353	17	41S	24E	NWSE	1980FSL	1845FEL
Ratherford	17-42	430373117700S1	Producing	1420603353	17	41S	24E	SENE	1980FNL	0660FEL
Ratherford	17-44	430371573201S1	Producing	1420603353	17	418	24E	SESE	0660FSL	0660FEL
Ratherford	18-11	430371573300S1	SI	1420603353	18	418	24E	NWNW	0720FNL	0730FWL
Ratherford	18-13	430371573401S1	Producing	1420603353	18	418	24E	NWSW	1980FSL	0500FWL
Ratherford	18-22	430373123600S1	Producing	1420603353	18			SENW	2200FNL	2210FWL
Ratherford	18-24	430373107900S1	Producing	1420603353	18			SESW	0760FSL	1980FWL
Ratherford	18-31	430373118101S1	Producing	1420603353	18			NWNE	0795FNL	2090FEL
Ratherford	18-33	430373113501S1	Producing	1420603353	18			NWSE	1870FSL	1980FEL
Ratherford	18-42	430373118200S1	Producing	1420603353	18			SENE	2120FNL	0745FEL
	18-44	43037311020051	SI	1420603353	18			SESE		0660FEL
Ratherford	19-11	430373104300051	Producing	1420603353	19			NWNW		0660FWL
Ratherford		43037310000031	Producing	1420603353	19			NWSW		0660FWL
Ratherford	19-13		Producing	1420603353	19			SENW		1980FWL
Ratherford	19-22	430373104601S1		1420603353	19			SESW		1980FWL
Ratherford	19-24	430373175401S1	Producing	1420603353	19			NWNE	510FNL	1980FEL
Ratherford	19-31	430373104701S1	Producing		19			NWSE	1980FSL	
Ratherford	19-33	430373104800S1	Producing	1420603353	19			SENE	1880FNL	
Ratherford	19-42	430373091600S1	Producing	1420603353	_			SESE	0660FSL	
Ratherford	19-44	430373108100S1	Producing	1420603353	19					0030FEL
Ratherford	19-97	430373159600S1	Producing	1420603353	19			SENE		
Ratherford	20-11	430373104900S1	Producing	1420603353	20			NWNW	0500FNL	
Ratherford	20-13	430373091700S1	Producing	1420603353	20		-	NWSW		0500FWL
Ratherford	20-22	430373093000S1	Producing	1420603353	20			SENW		2090FWL
Ratherford	20-24	430373091800S1	Producing	1420603353	20	1415	24L	SESW	JUOZUFSL	1820FWL

Ratherford Unit - Producer Well List

	T							Locatio	n	Atavat - Allanies -
Lease	Number	API#	Status	Lease #	Sec	T	R	QTR/QTR	NSFoot	EWFoot
				3:						
Ratherford	20-31	430373105001S1	Producing	1420603353	20	41S		NWNE	0660FNL	1880FEL
Ratherford	20-33	430373093100S1	Producing	1420603353	20	41S		NWSE	1910FSL	2140FEL
Ratherford	20-42	430373105100S1	Producing	1420603353	20	418		SENE		0660FEL
Ratherford	20-44	430373091501S1	Producing	1420603353	20	415		SESE		0760FEL
Ratherford	20-66	430373159201S1	Producing	1420603353	20	415		SWNW	1369FNL	1221FWL
Ratherford	20-68	430373159100S1	Producing	1420603353	20	418	24E	NWSW	1615FSL	1276FWL
		7=								05005)4#
Ratherford	15-12	430371571501S1	Producing	1420603355	15			SWNW	1820FNL	0500FWL
Ratherford	15-22	430373044900S1	SI	1420603355	15			SENW		2050FWL
Ratherford	15-32	430371571700S1	Producing	1420603355	15			SWNE	1980FNL	1980FEL
Ratherford	15-33	430371571800S1	Producing	1420603355	15	418		NWSE	1650FSL	1980FEL
Ratherford	15-41	430371571900S1	TA	1420603355	15	41S		NENE	0660FNL	0660FEL
Ratherford	15-42	430373044800S1	Producing	1420603355	15	415		SENE	2020FNL	0820FEL
Ratherford	16-13	430373116801S1	Producing	1420603355	16	418		NWSW	1980FSL	660FWL
Ratherford	16-32	430371572300S1	Producing	1420603355	16	418		SWNE	1980FNL	1980FEL
Ratherford	16-41	430371572500S1	Producing	1420603355	16	415		NENE	0660FNL	0660FEL
Ratherford	16-77	430373176800S1	Producing	1420603355	16	418		NESW		2410FWL
Ratherford	21-23	430371375400S1	Producing	1420603355	21	418		NESW	1740FSL	1740FWL
Ratherford	21-24	430373172001S1	SI	1420603355	21			SESW	487FSL	2064FWL
Ratherford	21-32	430371575500S1	SI	1420603355	21	418		SWNE	1880FNL	1980FEL
Ratherford	21-77	430373175801S1	SI	1420603355	21	415	24E	NWSE	2511FSL	2446FEL
			100		<u> </u>	 	L.		DOCCENII.	DZ40EXA
Ratherford	07-11	430373116300S1	Producing	1420603368	7	415		NWNW	0660FNL	0710FWL
Ratherford	07-13	430373116400S1	Producing	1420603368	7	415		NWSW	2110FSL	0740FWL
Ratherford	07-22	430373116500S1	Producing	1420603368	7	_		SENW	1980FNL	1980FWL
Ratherford	07-24	430373116600S1	Producing	1420603368	7			SESW	0880FSL	2414FWL 0555FEL
Ratherford	07-44	430373118900S1	SI	1420603368	7			SESE	0737FSL	0520FWL
Ratherford	08-12	430371599100S1	Producing	1420603368	8	-		SWNW	1909FNL 0616FNL	1911FWL
Ratherford	08-21	430371599300S1	Producing	1420603368	8	418		NENW	1920FSL	2055FWL
Ratherford	08-23	430371599400S1	Producing	1420603368	8	415		NESW	1980FNL	1980FEL
Ratherford	08-32	430371599500S1	Producing	1420603368	8	415		SWNE	0660FSL	1980FEL
Ratherford	08-34	430371599600S1	Producing	1420603368	8	418	24E	SVVSE	UOOUFSL	ISOUFEL
				4.400000.4005	+ -	440	245	SWSE	0660FSL	1980FEL
Ratherford	04-34	430371616400S1	Producing	14206034035	4	1415	245	JOVVOE	00001 SL	13001 LL
		40007404070004	Draduaina	14206034037	11	1/18	245	SWSW	0660FSL	0660FWL
Ratherford	11-14	430371616700S1	Producing	14206034037	+ '-	1413	246		100001 01	00001 112
		40007457440004	SI	14206034043	9	419	24F	SWSE	0660FSI	1980FEL
Ratherford	09-34	430371571100S1	Producing	14206034043	10			SWNW		0660FWL
Ratherford	10-12	430371571200S1 430371571300S1	Producing	14206034043	10			swsw	0510FSL	-
Ratherford	10-14	430371571400S1	TA	14206034043	10	_		SWNE		1910FEL
Ratherford	10-32	430371371400S1	TA	14206034043	10			SESE	0820FSL	
Ratherford	10-44	43037304510051	11/2	14200034040	1 10	+	1		1	
Dath a fairl	20.44	430373105300S1	Producing	1420603407	29	415	24F	NWNW	0770FNL	0585FWL
Ratherford	29-11		Producing	1420603407	29			SENW		1370FWL
Ratherford	29-22	430373108200S1	Producing	1420603407	29			NWNE		2140FEL
Ratherford	29-31	430373091401S1	SI	1420603407	29			NWSE		1820FEL
Ratherford	29-33	430373093200S1	SI	1420603407	29			SWSE		2096FEL
Ratherford	29-34	430371534000S1	SI	1420603407	29			SENE		0660FEL
Ratherford	29-42	430373093700S1	Producing	1420603407	30			SWNE	1975FNL	
Ratherford	30-32	430371534200S1	Producing	172000707	+ ==	1	+			= 17
Doth and and	20.44	430373044600S1	Producing	1420603409	28	415	24F	NWNW	0520FNL	0620FWL
Ratherford	28-11	43037304460031	rioducing	142000400	+ = =	+-	+	+		1

Lease Numb		ber API#	Status	Status Lease #	Location					
	Number				Sec	Т	R	QTR/QTR	NSFoot	EWFoot
Ratherford	09-12	430371512600S1	Producing	14206035045	9	415	24E	SWNW	1865FNL	0780FWL
Ratherford	09-14	430371512700S1	Producing	14206035046	9	418	24E	SWSW	0695FSL	0695FWL
Ratherford	04-14	430371616300S1	Producing	14206035446	4	41S	24E	SWSW	0500FSL	0660FWL
Ratherford	03-12	430371562000S1	Producing	14206036506	3	418	24E	SWNW	2140FNL	0660FWL

Water Source Wells (Feb 2006)								
RU	S1	4303700001	Active					
RU	S2	4303700002	Active					
RU	S3	4303700003	Active					
RU	S4	4303700004	Active					
RU	S5	4303700005	Active					
RU	S6	4303700006	Active					
RU	S7	4303700007	Active					
RU	S8	4303700008	Active					
RU	S9	4303700009	Active					
RU	S10	4303700010	Active					
RU	S11	4303700011	Active					
RU	S12	4303700012	Active					
RU	S13	4303700013	Active					
RU	S14	4303700014	Active					
RU	S16	4303700016	Active					
RU	S17	4303700017	Active					

Sundry Number: 42337 API Well Number: 43037309310000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	FORM 9						
ι	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-603-353						
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO						
	posals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.		7.UNIT or CA AGREEMENT NAME: RATHERFORD				
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: RATHERFORD UNIT 20-33				
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	RCES		9. API NUMBER: 43037309310000				
3. ADDRESS OF OPERATOR: 1675 Boradway Ste 1950,	Denver, CO, 80202 30	PHONE NUMBER: 03 534-4600 Ext	9. FIELD and POOL or WILDCAT: GREATER ANETH				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1910 FSL 2140 FEL			COUNTY: SAN JUAN				
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWSE Section: 2	HIP, RANGE, MERIDIAN: 20 Township: 41.0S Range: 24.0E Merio	dian: S	STATE: UTAH				
11. CHECI	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
✓ NOTICE OF INTENT	ACIDIZE	ALTER CASING	CASING REPAIR				
Approximate date work will start: 9/9/2013	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS	CHANGE TUBING COMMINGLE PRODUCING FORMATIONS	CHANGE WELL NAME CONVERT WELL TYPE				
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION				
	OPERATOR CHANGE PRODUCTION START OR RESUME	PLUG AND ABANDON RECLAMATION OF WELL SITE	☐ PLUG BACK ☐ RECOMPLETE DIFFERENT FORMATION				
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON				
DRILLING REPORT	✓ TUBING REPAIR☐ WATER SHUTOFF	VENT OR FLARE SI TA STATUS EXTENSION	☐ MATER DISPOSAL ☐ APD EXTENSION				
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:				
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Resolute proposes to repair the tubing leak in the subject well to restore production. The proposed procedure and well bore diagrams are attached. Work is to commence on 9-9-13. Date: October 08, 2013 By:							
NAME (PLEASE PRINT)	PHONE NUMB						
Sherry Glass SIGNATURE N/A	303 573-4886	Sr Regulatory Technician DATE 9/6/2013					

Sundry Number: 42337 API Well Number: 43037309310000



RU 20-33 1910 FSL, 2140 FEL NWSE sec. 20-T40S-R24E 43-037-30931

Tubing Leak

Job Scope

Job Scope: PT tbg, POOH & inspect rods, POOH with Tubing, PU TBIH with tbg & bha, Run pump and rods.

Procedure

- 1. MIRU WSU, LOTO,
- 2. Pressure test tubing to 1000 psig.
- 3. Kill well as necessary
- 4. POOH with rods and 1-3/4 insert pump. Stand back rods in derrick. Call and notify Bill Albert (970) 371-9682 to inspect rods. If unavailable, contact Tech Support (Virgil Holly (435) 444-0020, or Julius Claw (435) 444-0156. Replace rods per inspection results.
- 5. Drop a standing valve. Re-pressure test the tubing.
- 6. NU BOPE to pull & LD tubing.
- 7. Release the TAC @ 5321'KB. Install a packer & pressure test BOPE.
- 8. TIH with extra jnts to tag fill; PBTD 5675'. If needed, RIH w/Bit & Scraper, CO to PBTD w/Global N2.
- 9. TOOH with tubing, laying down for inspection/reconditioning.
- 10. Call and notify Bill Albert to inspect tubing. If unavailable, contact Virgil H. or Julius C.
- 11. Replace tubing with 2-7/8" J-55 FBNAU Seamless YB tubing.
- 12. TIH with slotted mud anchor, carbon steel SN, 3-1/2" blast jt, 4 jts tubing, TAC & YB Tubing to surface.
- 13. Run SMA/EOT to ~5590' KB, SN at ~ 5558' KB, TAC at ~5400' KB.
- 14. NDBOP, NUWH. Change over for rods.
- 15. RIH with new pump. Contact Tech Support for pump and rod details.
- 16. Long stroke pump to test for good pumping action.
- 17. Leave enough polished rod for operators to correctly space pump as required.
- 18. Notify the Area Production Supervisor that well is ready to return to production.
- 19. RDMOL. Hook up appropriate chemical treatment.

Sundry Number: 42337 API Well Number: 43037309310000

